### Publications of the Department of Commercial Intelligence and Statistics, India.

[Publications noted below are obtainable from the Manager, Government of India Central Publication Brauch, 3, Government Place, West, Calcutta, and all agents for the sale of Government publications. Remittances should be made by postal or money order and should include forwarding charges, as indicated in brackets after each price.]

#### WEEKLY.

Indian Trade Journal:—Annual subscription (including postage): Indian R13, and Foreign R18. Single copies (excluding postage):—Current issue As. 4; Back numbers over three months old R1 each.
[Orders may be placed, with prepayment, for particular issues of the Journal, e.g., issues containing Crop Forecasts or those having special supplements.]

#### MONTHLY.

- 2. Accounts relating to the Sea-borne Trade and Navigation of British India. R1-4. (4a.) Yearly subscription
- R18 post free.
  3. Monthly Statistics of Cotton Spinning and Weaving in Indian Mills. As. 2. (1a.) Yearly subscription R2-4

- post free.

  4. Indian Customs Revenue. One anna. (6p.) Yearly subscription R1-2 post free.

  5. Joint-Stock Companies registered in British India and in the Indian States of Mysore, Baroda, Travancore and Hyderabad. As. 2. (1a.) Yearly subscription R2-4 post free. (Supplement to the Indian Trade Journal.)

  6. Trade at Stations adjacent to Land Frontier routes. One anna. (6p.) (Supplement to the Indian Trade Journal.) nal.)
- 7. Statement showing the exports of raw cotton by rail and rivor from each internal trade block. Anna 1. (1a.) (Supplement to the Indian Trade Journal.)

#### ANNUAL.

ANNUAL.

8. Review of the Trade of India for 1926-27. R2-6 or 4s. 3d. (5a.)

9. Accounts relating to the Sea-borne Trade and Navigation of British India for the Calendar year 1927. R1-10 or 2s. 2d. (4a.)

10. Annual Statement of the Foreign Sea-borne Trade of British India :—

Vol. I.—Abstract and detailed Tables of Imports and Exports for 1926-27. R12 or 19s. 6d. (R1-7).

Vol. II.—Abstract and detailed Tables of Trade and Shapping with each country and at each port, and tables relating to the trade of Aden and of the French Possessions in India, for the fiscal year ending 3ist March 1926. R15-8 or 24s. 9d. (R1-6.)

11. Statistical Abstract for British India from 1916-17 to 1925-26. R2-4 or 4s. 3d. (8a.)

12. Agricultural Statistics of India for 1924-25:—

Vol. I.—British India. R1-5 or 2s. 3d. (4a.)

13. Summary Tables of the Agricultural Statistics of British India, 1925-26. Anna 1 or 14d. (1a.) (Supplement to the Indian Trade Journal, 14th April 1927.)

14. Estimates of Area and Yield of Principal Crops in India, 1926-27. As. 14 or 1s. 6d. (3a.)

15. Indian Tea Statistics, 1926. As. 2 or 3d. (1a.) (Supplement to the Indian Trade Journal, 10th November 1927.)

1927.)
16. Indian Coal Statistics, 1926. As. 2 or 8d. (2a.) (Supplement to the Indian Trade Journal, 17th November

1927.)
17. Indian Rubber Statistics, 1926. Anna 1 or 11d. (1a.) (Supplement to the Indian Trade Journal, 14th July

1927.)
18. Indian Coffee Statt tics, 1926-27. Annas 2 or 3d (1a.) (Supplement to the Indian Trade Journal, 16th

February 1928.)

19. List of cotton pressing factories with names of owners and particulars of marks allotted to them in the different provinces of British India for 1926-27. Annas 2. (1a.) (Supplement to the Indian Trade Journal, 18th January 1927.)

20. Joint-Stock Companies in British India and in the Indian States of Mysore, Baroda, Gwalior Hyderabad, India and Trade and Trade of Parancom 1924-26.

Indore and Travaneore, 1924-25. R2-8 or 4s. 6d. (5a.)

21. Statistical Tables relating to Banks in India, 1926. As. 12 or 1s. 3d. (2a.)

22. Statements showing Progress of the Co-operative Movement in India, during the year 1925-26. As. 14 or 1s.

Statements showing Frogress of the Co-special Statements and LII appended to the Indian Tariff Act, VIII of 1894 (as in operation on 1st January 1928), showing the rates of Customs duties levied on goods imported into, and exported from, British India, together with tariff values assigned to certain articles for the purpose of assessment of Customs duties during the twelve months January to December 1928. As. 2 or 3d. (2a.) (Supplement to the Indian Trade Journal, 29th December, 1927.)

#### MISCELLANEOUS.

MISCELLANEOUS.

24. Index Numbers of Indian Prices 1861—1018, under revision.

25. Crop Forecasts. (Published in the Indian Trade Journal.) Per copy As. 4. (1a.)

Rice—1st (October), 2nd (Decomber), Final (February).

Wheat—1st (January), 2nd (March), 3rd (April), 4th (May), Final (August),

Cotton—1st (August), 2nd (October), 3rd (December), Final (Fobruary), Supplementary (April).

Linseed, Rape and Mustard (winter oilseeds)—1st (January), 2nd (March), Final (June).

Sesamum (til or jinjili)—1st (September), 2nd (October), Final (January), Supplementary (April).

Groundnut—1st (August), 2nd (October), Final (February).

Caster—(February).

Indigo—1st (October), Final (December).

Sugarcane—1st (August), 2nd (October), Final (February).

26. Large Industrial Establishments in India, 1025. R5-12 or 9s. 6d. (4a.)

27. Registration and Publication of Statistics relating to the Sea-borne Trade and Navigation of British

Large Industrial Establishments in India, 1925. R5-12 or 9s. 6d. (4a.)
 Registration and Publication of Statistics relating to the Sea-borne Trade and Navigation of British India. R3-2. (10a.) (Out of print.)
 A Manual on the Preparation of Crop Forecasts in India. As. 8. (2a.) (Out of print.)
 Cotton Map of India, No. 1—Showing the different varieties of cotton grown in the different districts and States in India. R1. (1a.)

 [All communications relating to the supply of Maps on payment should be addressed to the Officer-in-charge, Map Record and Issue Office, 13, Wood Street, Calcutta.]

 Crop Atlas of India. R3-4. (6a.)
 Quinquennial Report on the Average Yield per Acre of Principal Crops in India for the period ending 1921-22. As. 8. (2a.)

- Quinquennial Report on the Average Yield per Acre of Frindpar Crops in India for the perfect states. As. 8. (2a.)
   Report on the Second Census of Live-Stock, Ploughs and Carts in India, held between December 1924 and April 1925. As. 2 or 3d. (1a.)
   Accounts relating to the Trade by Land of British India with Foreign Countries for 1924-25. R2. (2a.)
   Accounts of the Trade of the Portugueso Possessions in India for 1916-20. (Supplement to Vol. II of the Annual Statement of Sea-borne Trade of British India.) As. 12 (2a.)
   Alphabetical Index of the Commodities that enter into the Foreign Sea-borne Trade of British India. R7-8 (5a.)

or 12s. (6a.)

36. Commercial Library Catalogue (corrected up to 30th April 1925). R2-8 or 4s. 6d. (5a.)

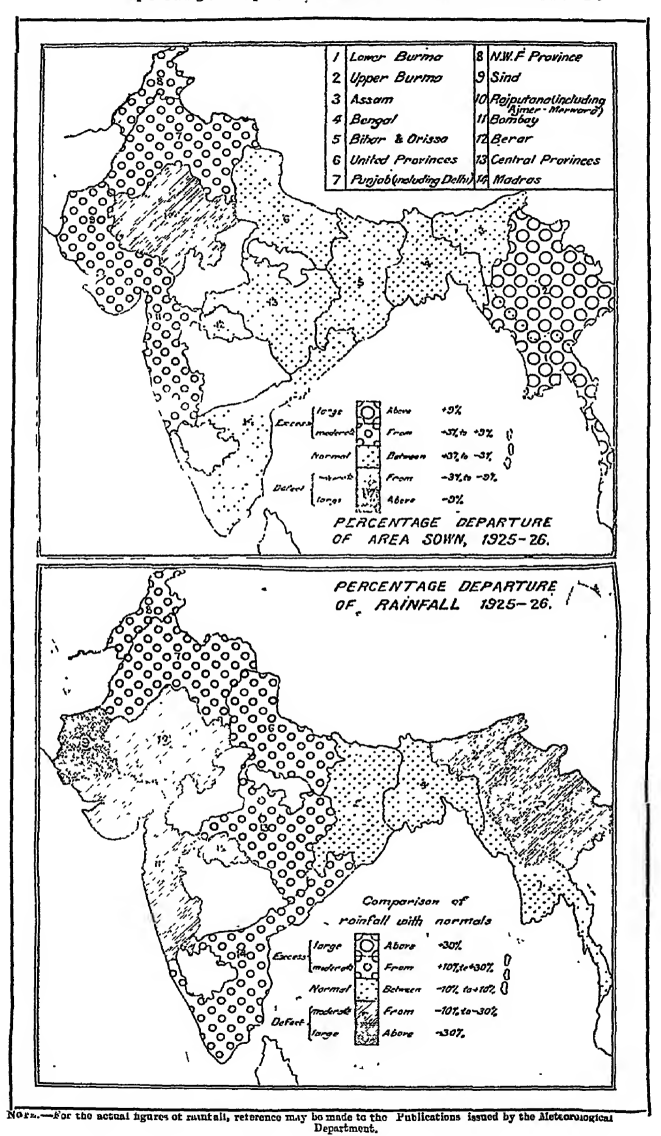
37. Commercial Library Supplementary Catalogue (corrected up to May 1926). As. 14 or 1s. 6d. (3a.)

38. Commercial Library Second Supplementary Catalogue (corrected up to May 1927). As. 10 or 1s. (3a.)

## RAJASTHAN UNIVERSITY LIBRARY

DATE LABEI	(Arc.)
Call No. 11,21 / 151	
Accii. No. 80338	Date of Release for loan
This book should be returned before the date last stamped below	•
•	

•		
	game de recept appliche des filses Vangleigerege	alleditor to goo, on the physical fraction of the contract of
, ,		-
مترسيم ومرس سيمومون المترسيم		TO BE A SECTION TRANSPORTED THE SECTION OF THE SECTION OF
		of the other desirable accommendation of these and the special
-		



DEPARTMENT OF COMMERCIAL INTELLIGENCE AND STATISTICS, INDIA

## Agricultural Statistics of India

1925=26

### Volume I

Area, Classification of Area, Area under Irrigation, Area under Crops, Live-Stock, Land Revenue Assessment and Harvest Prices in British India.

Published by order of the Governor-General in Council



OALCUTTAY GOVERNMENT OF INDIA CENTRAL PUBLICATION BRANCH 1928

## GONTENTS

		PAGES
IN	TRODUCTORY NOTE	i1X
(1)	Map of India showing the departure of area sown and that of rainfall in 1925-26 from the average of the preceding ten years .	Frontispica
C	HARTS illustrating—	
(2)	Total area sown, area under food crops, current fallows (reversed), and variations in rainfall as compared with normal	}
(3)	Total wheat area, unirrigated wheat area, and rainfall in wheat-growing tracts (June to February)	<u> </u>
(4) '	Total cultivable area, total uncultivable area, net area sown, culturable waste other than fallow, and current fallows	
(5)	Total area sown, total area under food crops, total irrigated area sown, and total area under non-food crops	xi—xxi
(6)	Area under rice, wheat, millets, oilseeds, cotton, jute, and other crops	
(7)	Total area sown and area under different crops	 
(8)	Total live-stock divided between bovine, ovine, and others	ł
(8)	Shares of provinces in the total area under principal crops	
(10)	Harvest prices of principal crops	}
	SUMMARY TABLES	
N		
	. General summary, 1906-07 to 1925-26	23
	Area cultivated and uncultivated in 1925-26	4
	Area under irrigation in 1925-26	5
	. Area under different crops cultivated in 1825-26	67
	Number of live-stock, ploughs, and carts	89
	. Area assessed and incidence of the land revenue assessment on area	
v	and population	10-11
7	. Harvest prices of principal crops in 1925-26	12
8	Comparative statement showing acreage under certain crops in various countries of the World in 1926.	18
	General Tables	
Ţ	.—Area in each province during 1921-22 to 1925-26	1415
1	1.—Classification of Area in each province during 1921-22 to 1925-26	1617
1	II.—Area under Irrigation in each province during 1921-22 to 1925-26	1821
1.	V.—Area under crops and specification of crops in each province	
_	during 1921-22 to 1925-26	2229
	Live-stock, ploughs, and carte	3033
V	I.—Incidence of the land revenue assessment on area and population	<b>3441</b>
٦,	population II.—Harvest prices of principal eforts during 1921-22 to 1925-26	42-43
Y	11.—Harves prices of principal course to rose as .	*** - *O
	APPENDICES	
A	PENDIX A-Average yield of principal crops-	
	Introductory note	47-49
	Table	5055
	" BExplanatory notes for different tables for provinces	5464
	" C-Glossary of Vernacular terms used in the Volume	6568
	, DAlphabetical List of Crops cultivated in India with their clussification in Table IV	6975
Ln	idex , . , . , . ,	7781

# Agricultural Statistics of India 1925=26

#### VOLUME I-BRITISH INDIA

### Introductory Note

This annual volume is the forty-second of the series started in Changes in he 1886 with statistics for 1884-85. As in the previous issue, figures for twenty Volume years are shown in Summary table No. 1, and for five years in the provincial tables. A map showing the departure from the normal of sown area and that of rainfall in 1925-26 and other charts as detailed in the last paragraph of this note have, as usual, been incorporated in the volume. This volume, it may be noted, deals with the agricultural statistics of British Provinces, while Volume II deals with those of Indian States \* as far as they are reported.

The statistics are compiled from annual returns furnished by the Govern-source of ments of Bengal, Bombay, the Central Provinces, and Assam; the Chief Statistics Commissioner, Coorg, the Revenue Commissioner, North-West Frontier Province, the Commissioner, Ajmer-Merwara, the Commissioner of Settlements and Land Records, Burma, the Directors of Agriculture, Madras and Bibar and Orissa, the Directors of Land Records, Punjab and United Provinces; the Deputy Commissioner, Delhi, and the Political Agent in the Southern States of Central India, Manpur.

The statistics are given in seven separate tables, namely, I—Area; Detailed tables at II—Classification of area; III—Area under irrigation; IV—Area under crops; V—Live-stock, ploughs, and carts; VI—Land Revenue assessment; and VII—Harvest prices. The totals of the figures given in these tables are shown in a series of summary tables, to which a table on world crops is added. In addition to these, there are four appendices, namely, Appendix A dealing with the average yields per acre of principal crops in each province; t Appendix B containing explanatory notes which are essential for the correct understanding of the different tables for the different provinces; Appendix O giving the meaning of vernacular terms need in the volume; and Appendix D containing an alphabetical list of crops cultivated in India and their classification in Table IV.

The year to which the returns relate ends on 30th June, this being the Periods to which generally recognised agricultural year, except in Assam where the year ends on provincial returns 31st March and in the Central Provinces and Berar where it ends on 31st May. It should, however, be borne in mind that statistics relating to areas irrigated (Table III) and areas under crops and specification of crops (Table IV) generally include both the *kharif* and the *rabi* crops, and therefore actually relate to the year ended with the harvesting of the rabi or spring crops.

In Appel dix A (Volume I), however, figures relating to the Mysore State are shown separately.

<sup>†</sup> These together with district figures are separately published in the Blue Book entitled Quinquenrial Report on the apprays yield per sere of principal crops in India, 1921-22.

Total area and population of India

The total area of India is 1,819,000\* square miles, or 1,164,009,000 acres, with a population of 319 millions according to the census of 1921. This may be divided as follows:—

(1) British Provinces (including Indian States within the political jurisdic- tion of Local Governments and	Acres	Population
Administrations)	743,782,000	259,857,000
(2) Indian States having direct political relations with the Government of		
India	369,228,000	56,395,000
(3) Certain specially administered terri- tories in the North-West Frontier Province (Tribal areas, etc.) not		
included under (1)	16,293,000	<b>2,686,00</b> 0
(4) British Baluchistan (including administered areas)	34,706,000	421,000
Total .	1,164,009,000	318,859,000

No returns of agricultural statistics are prepared either for item (3) certain specially administered territories in the North-West Frontier Province, or for item (4) British Baluchistan.

able I

The total area of the British Provinces (item 1 above) shown in this volume—743,782,000 acres or 1,162,000 square miles—includes 76,172,000 acres, with a population of some 16 millions, belonging to Indian States, which are within the political jurisdiction of Local Governments and Administrations. These States comprise Manipur and the Khasi and Jaintia Hill States in Assam; Cooch Bihar and Tripura in Bengal; the Tributary States of Orissa and Chota Nagpur in Bihar and Orissa; Rampur, Tehri, and Benares in the United Provinces; the Ambala Division States and the Simla Hill States in the Punjab; the Phulera and Upper Tanawal States in the North-West Frontier Province; the Khairpur State, the Gujarat States (excluding Baroda), the Konkan States, the Deccan States, the Satara Jagirs, and the Southern Mahratta States in Bombay; and the Chhattisgarh States in the Central Provinces. Of these States, agricultural statistics are prepared for most of the States in the Punjab and the United Provinces, and a few States in Bombay; but they are dealt with in Volume II along with the States having direct political relations with the Government of India (item 2).

Thus, by deducting 76,172,000 acres belonging to Indian States from the total area of 743,782,000 acres included in British Provinces, the remainder, 667,610,000 acres, is shown in Table I, and this represents the area of British territory according to professional survey. The professional survey is that carried out by the Survey of India in Northern India, and by the corresponding departments in the Southern Presidencies. The agricultural statistics are, however, prepared in a number of provinces or parts of provinces from "village papers," i.e., papers prepared by the village accountants for the purpose of assessment and collection of land revenue. The area given in the village papers of the United Provinces, the Central Province s, Madras, the Punjab, and the North-West Frontier Province differs to some extent from the area ascertained by professional survey. The causes of this difference are: (a) while the surveyed area of a district or province is calculated in block, the area by village papers represents the added total of field and village areas, and (b) the system followed as regards the inclusion or exclusion of areas covered by water, buildings, roads, and rail roads is not uniform in the two sets of returns. Substituting the area by village papers for the area by survey in respect of provinces and tracts where the two sets of returns differ, the actual area of British territory for which staticies are given in this volume is 664,491,000 acres, as against 667,610,000 acres according to the professional survey.

<sup>\*</sup> The difference between this area and that shown in the Census report of 1921 is due mainly to the exclusion of certain tracts of Burma, especially Putno, from the Census return. A considerable part of Putac amounting to over 6 million acres is excluded from the Census report.

This area is, for the purpose of Agricultural Statistics, classified as Table II Classification of

shown in the margin. Of the area Por Aores (1,000) cent 18·1 total area, 86,937,000 acres, or 86,937 150,194 Not available for cultivation Culturable waste other than fallow 13 per cent, are occupied by 22.6 forests; and the area not 22.0 151.872 Current fallows available for cultivation, i.e., Net area sown . 225,849 34.0 land absolutely barren or un-Total 664,1584 100 culturable or covered by build-

, ings, water, and roads, or otherwise appropriated to uses other than agriculture, amounts to 150,194,000 acres or 23 per cent. The balance, 427,027,000 acres or 64 per cent, represents the area available for cultivation. Of this, 151,872,000 acres, or 23 per cent of the total area, represent culturable waste other than fallow, i.e., land available for cultivation but not taken up, and 49,306,000 acres, or 7 per cent, were kept fallow in the year of report. The net area actually Net area sown sown with crops during 1925-26 was therefore 225,849,000 acres, or

				Proportion of sown to total area	Population per 100 acres of sown area	area, as against 226,980,000 acres in the preceding year.
Delhi	•	•	•	57 per cent	232	If, however, areas sown more
United Provinces	•	•	•	51 ,,	130	than once are taken as separate
Bongal	•	•	•	49	192	
Bihar and Orissa	•			47	135	areas for each crop, the gross
Punjab .	•			43 ,,	79	
Bombay .	•	•	•	40 ,,	58	sown area in the year of report
Central Provinces	ınd Be	rar		89 ,,	56	amounts to 256,991,000 acres,
Madras					125	
North-West Fronti	er Pro	vince		87 27 · "	99	as against 259,784,000 acres in
Assam				18	128	the preceding year. The pro-
Ajmor-Morwara and	d Man	pur		17	115	
Coorg	•			14 ,,	120	portion of the net sown to total
Burma	•			11 ,,	76	area and the number of popula-
				-		
Br	itish 1	india		34 ,,	108	tion per 100 acres of sown area
_						in each province are stated in

the margin. The proportion of sown to total area in the year under review was highest in Delhi and lowest in Burma.

The term "forests" in the returns of Agricultural Statistics means Forests "any land classed or administered as forest under any legal enactment dealing with forests." Any cultivated area existing within such forests may, however, be excluded from that head and entered in the column "net area sown." The forest areas returned in the Agricultural Statistics do not agree in most cases with those stated in the Reports on the Administration of the Forest Department for various reasons, t the chief amongst which are (1) the forest administration reports and the returns of agricultural statistics relate in many cases to different periods, (2) the administration reports relate exclusively to forests worked by the Forest Department, while the tables of agricultural statistics include, in addition, forest areas administered by district officers, and (3) certain village and other lands not covered by forests but worked by the Forest Department and returned as forest lands by that Department, are not treated as forests in the returns of Agricultural Statistics but are included under the proper heads of cultivated or uncultivated lands as the case may be. Of the total forest area (86,937,000 acres in 1925-26). 23 per cont lies in Burma, 19 per cent in the Central Provinces and Beray, 15 per cent in the Madras Presidency, 11 per cent each in the United Provinces and Bombay, and the remaining 21 per cent in the other provinces.

Most of the barren and unculturable lands lies naturally in the hilly tracts of Burma and of Southern India and in the dry and desert regions of north-western India. Burma contains 36 per cent of the total area of the head for cultivation "not available for cultivation" (150,194,000 acres in 1925-26), the Madras Presidency 14 per cent, Bombay 13 per cent, and the Punjab 8 per cent.

The head "culturable waste other than fallow" shows lands available for cultivation but not yet taken up. It includes areas such as groves not classed in culturable wester the area sown and also areas under bamboos and thatching grass when not other than fallow forming parts of forest areas.\* Of the total culturable waste land (151,872,000 acres in 1925-26), 40 per cent was in Burma, 10 per cent each in Assam, the Punjab, and the Central Provinces and Berar, 8 per cent in the Madras Presidency, and the remaining 22 per cent in the other provinces.

Current fallows

The maximum period for which land left uncultivated is reckoned as fallow varies according to local laws and customs in the different provinces, from two years in the Punjab and the North-West Frontier Province to ten years in the Bombay Presidency. After this period the land, if still left uncultivated, is treated as abandoned and included under the head "culturable waste." Owing to this diversity of practice, the classification of area as "culturable waste" and "current fallows" is of doubtful statistical accuracy; a plot of land, for instance, left uncultivated for, say, six years, would be treated as fallow in the Bombay Presidency, but as culturable waste in the Punjab. The total area returned as "current fallow" in 1925-26 was 49,306,000 acres, as against 47,179,000 acres in the preceding year, or an increase of 5 per cent.

able III

The total area irrigated in 1925-26 was 47,566,000 acres, as against 45,299,000 acres in the preceding year. Of this area, 20,532,000 acres were irrigated from Government canals, 3,827,000 acres from private canals, 11,720,000 acres from wells, 5,810,000 acres from tanks, and 5,677,000 acres from other sources of irrigation. In India irrigation is ordinarily resorted to on an extensive scale in tracts where the rainfall is most precarious. In Lower Burma, Assam, Eastern Bengal, and the Malabar Coast (including the Konkan),

	,	manufacture (Morating the Monath);
Punjab North-West Frontier Province United Provinces Madras Ajmer-Merwara and Mampur Dolhi Bihar and Orissa Rombay Burnes Assam Bengal Gentral Provinces and Berar Goorg	Proportion of irrigated to total sown area 53 per cent 39 "28 "27 "26 "21 "21 "3 "6 "5 "3 "	where the rainfall is ordinarily heavy, the crops hardly need the help of irrigation, unless there is an unusual scarcity of rain. Of the total area irrigated in 1925-26, the Punjab accounted for 29 per cent, the United Provinces 21 per cent, the Madras Presidency 19 per cent, Bihar and Orissa 11 per cent, Bombay 8 per cent, and the other provinces for the remaining 12 per cent. The proportion of irrigated to total area sown in each province is stated in the margin.

The figures of irrigated areas do not take into account areas sown more than once during the year with the help of irrigation, but indicate the extent of land actually irrigated. Counting areas sown more than once as separate areas for each crop, the gross area of irrigated crops was 50,813,000 acres in 1925-26. Of this area 84 per cent was under food crops and the remainder under non-food crops. Of the former 18,230,000 acres were under rice, 9,673,000 acres under wheat, 2,558.000 acres under barley, 1,342,000 acres under jowar, 1,094,000 acres under bajra, 791,000 acres under maize, 1,724,000 acres under sugarcane, and the remaining 7,439,000 acres under other food crops. Of the irrigated non-food crop area, 3,376,000 acres were occupied by cotton. These statistics of irrigated crops are in some cases defective as explained in the notes in Appendix B (page 58) and at the foot of Table III (pages 18-21).

ble IV ea under crops The areas cultivated with the different crops represent the areas actually sown, whether the crop comes to maturity or not, except in cases where fields, owing to the failure of the first sowings. have been devoted to other crops, and in these cases the area first sown is omitted. In cases where two or more crops are grown together on the same field, an estimate is made of the area covered by each, and the areas so estimated are separately returned under the respective crop headings. The estimate is made by the village accountant, or is subsequently determined on formulæ prescribed by the provincial authorities. In certain tracts, where the village staff does not exist, estimates are framed on the best available information. An exception to the above rule is, however, made in the United Provinces, where the area sown with unimportant mixed crops, for which no separate heading is provided in the provincial crop statements,

<sup>\*</sup>For detailed information in respect of provinces, see notes in Appendix B (Table II).

is assigned to the principal crops by the village accountant. In the same province this procedure is also followed in the case of oilseeds thinly sown in combination with food-grains, and in this case the whole area of the mixed field is assigned to food-grains.

The gross area cultivated with crops covered, as stated before, nearly 257 mil-Classification of area

lion acres in 1925-26. The different classes of crops and the area occupied by each class are stated in the margin. Of the total sown area, food-crops occupied

		Per cent about 206,629,000 acres or footal 80 per cent and non-food
Food-grains Condiments and spices Sugar Fruits and vegetables Miscellaneous food-orops	195,069 1,870 2,805 5,173 1,212	76.4 crops about 50,019,000 acres  0.5 or 20 per cent. Of the food- 2.0 crops, food-grains (cereals and 0.4 pulses) covered as much as
Total food-crops (a) .	206,629	80.4 196,069,000 acres, t or 76 per
Oilseeds Fibres Dyes and Tanning materials Drugs and narcotios Fodder crops Miscelianeous non-food crops	098 2,225 8,932 987	cent of the total area sown,  so and other food-crops (condi- os ments and spices, sugar, fruits and vegetables, and miscella- neous food-crops * together)
Total non-food crops (a) .	50,019	19.6 some 10,560,000 acres or only
4 per cent of the total.	Of non-food	d crops, fibres such as cotton, jute.

crops, more hemp, etc., occupied 22,020,000 acres or 9 per cent of the total area sown, and oilseeds 15,157,000 acrest or 6 per cent. The other non-food crops \*dyes and tanning materials, drugs and narcotics (tobacco, tea, coffee, opium, etc.), fodder crops, and miscellaneous non-food crops together-occupied about 12,842,000 acres or 5 per cent of the total.

The area under food-grains (196,069,000 acres) showed a decrease of Food-grains 4,259,000 acres or 2 per cent as compared with the preceding year. The actual

Rice Wheat Barley Jowar Bajra Ragi Maize Gram Other gr	ains	and n	onlses	:	Aores (1,000) 80,172 23,579 6,610 20,617 12,209 3,891 5,504 14 325 25,712	Acres (1,000) 79,306 24,848 6,970 22,470 11,066 3,980 5,948 16,552 28,888	Increase (+) or Decrease (—) Acres (1,000) +866 -869 -360 -1,853 +303 -99 +156 -2,227 -176	seen that wheat, jowar and gram mainly showed decreases. Of the total area shown in the table under food-grains, 19 per cent was in the United Provinces,† 15 per cent in the Madras Presidency, 13 per cent
Omer R	811119	առա բ	пілев	•	25,712	20,000	170	in Bihar and Orissa, 11 per

cent each in Bombay, Bengal and the Punjab, 9 per cent in the Central Provinces and Borar, and the remaining 11 per cent in the other provinces.

The area under oilseeds (15,157,000 acres) showed an increase of 143,000 oilseeds acres, as compared with the preceding year. The actual increase or decrease

_					rease (+)	under each kind of oilseeds is
			1925-26	1924-25	or rease ()	stated in the margin. Of the
,				Dec	reuse ()	
			Acres	Acres	Acres	total area under oilseeds shown
			(1,000)	(1,000)	<b>(1,</b> 000)	in this table, 30 per cent was in
Linseed	•	•	2,524	2,560	36	
Sesamum .		•	3,410	3,525	115	the Madras Presidency, 14 per
Rape and mustard	•	•	8,039	8,920	<del>- 83</del> 1	cent in the Central Provinces
Gronndant	• .		3,768	2,755	<b>†1,013</b>	
Other oilseeds .	• ′	•	2,366	22,54	+112	and Berar, 13 per cent in Bihar
and Origan 77	~~~	22-4	in Dryn	ma 0 mar	+	Domeham Hann south in Domeni

and Orissa, 11 per cent in Burma, 9 per cent in Bombay, 7 per cent in Bengal, 6 per cent each in the Punjab and the United Provinces, ‡ and the remaining 4 per cent in other tracts.

<sup>(</sup>a) The total of food crops and non-food crops does not agree with the gross cultivated area stated above for the reasons explained in footnote (b) on page 7.

\*For a list of these crops, vide Appendix D.

†In the United Provinces, the whole of the area sown with food-grains mixed with eilseeds is shown under food-grains. The area included under food-grains, which was really seven with eilseeds (as a mixed crop), is roughly estimated to have been about 4 million acres in the whole province in 1925-26. Excluding this area of 4 million acres under eilseeds, the total area under food-grains in British Indiain 1925-26 would come to 192 million seres instead of 196 million acres.

The figures shown under the several hards of eilstands in British Indianal Company (as a light of the figures shown under the several hards of eilstands in British Indianal Company (as a light of the figures shown under the several hards of eilstands in British Indianal Company (as a light of the figures shown under the several hards of eilstands in British Indianal Company (as a light of the figures shown under the several hards of eilstands in British Indianal Company (as a light of the figures shown under the several hards of eilstands in British Indianal Company (as a light of the figures shown under the several hards of eilstands in British Indianal Company (as a light of the figures shown under the several hards of eilstands in British Indianal Company (as a light of the figures shown under the several hards of the figures of the figures shown under the several hards of the figures of the figures shown under the several hards of the figures shown under the several hards of the fig

The figures shown under the several heads of oilseeds in Table IV against the United Provinces represent areas under "pure" oilseeds, i.e., oilseeds sown unmixed with any other crop, excluding the oilseeds which are thinly sown in combination with wheat, barley, gram, and other food crops. If the areas occupied by the scattered oilseeds plants were added up, it is estimated very roughly that they would amount in 1925-26 for the whole of the United Provinces to about 4 million seres. Including this area, the total area under oilseeds in British India in 1925-26 would come to 19 million acres.

Condiments and pieces

The total area under condiments and spices in 1925-26 was 1,370,000 acres, as against 1,432,000 acres in the preceding year. Spices are grown mostly in the southern parts of India, the Madras Presidency alone accounting for about 49 per cent of the total area under condiments and spices in 1925-26.

~ugar

The total area occupied by sugar-yielding plants in 1925-26 was 2,805,000 acres, as against 2,655,000 acres in the preceding year, or an increase of 150,000 acres or 6 per cent. Of this area, 2,638,000 acres were under sugarcane, as against 2,487,000 acres in the preceding year. Of the sugarcane area, 54 per cent was in the United Provinces, 15 per cent in the Punjab, 11 per cent in Bihar and Orissa, 8 per cent in Bengal, and 4 per cent in the Madras Presidency. The other sugar-yielding plants, namely, date palm and palmyra palm, occupied a total area of 167,000 acres as against 168,000 acres in the preceding year. Of this area the Madras Presidency accounted for 51 per cent and Bengal 34 per cent.

'ibres

Fibre crops occupied 22,020,000 acres in 1925-26, as against 20,982,000 acres in the preceding year, an increase of 1,038,000 acres or 5 per cent. The actual increase or decrease under the several kinds of fibres is shown in the

Cotton Jute Other fibres .	::	1925-26 Acres (1,000) • 18,186 • 2,924 • 910	1924-25 Acres (1,000) 17,414 2,738 830	Increase (+) or Decrease () Acros (1,000) +772 +156 +80	marginal table. The area under cotton showed an increase of 4 per cent. Of the total cotton area, 30 per cent each was in Bombay, and the Central Provinces and Berar, 16 per cent in the Madras Presi-
					cent in the Magrag Presi-

dency, 15 per cent in the l'unjab, and 5 per cent in the United Provinces. The area under jute showed an increase of 7 per cent. Of the total jute area 86 per cent was in Bengal and the remaining 14 per cent in the adjoining provinces of Bihar and Orissa and Assam. Other fibres together also showed an increase of 10 per cent as compared with the preceding year.

yes and Tanning

The total area under dyes and tanning materials was 698,000 acres in 1925-26. Of this, the area under indigo was 134,000 acres, showing an increase of 27,000 acres or 25 per cent. Of the total indigo area, 58 per cent was in the Madras Presidency, 16 per cent in the Punjab, 14 per cent in Bihar and Orissa, and 11 per cent in the United Provinces. Other dyes and tanning materials covered an aggregate area of 564,000 acres.

rugs and narcotics

Drugs and narcotics occupied 2,225,000 acres in 1925-26, as against 2,252,000 acres in the pre-1925-26 1924-25 Increase(+) OT ceding year, a decrease of 27,000 acres. The actual Opium Coffee increase or decrease under each 95 Tea Tobacco 718 kind of drugs and narcotics is 1,065 258 1,066 249 stated in the marginal table. +4 Other drugs and narcotics

dder crops

The head "fodder crops" shows only those crops which are used exclusively as fodder in normal times. These are oats, field vetch, guinea grass, lucerne, fodder jowar, and carob or locust tree. The total area under fodder crops in 1925-26 was 8,932,000 acres, as against 8,836,000 acres in the preceding year.

wits and vegetables cluding root crops

The total area under fruits and vegetable crops in 1925-26 was 5,173,000 acres, as against 5,098,000 acres in the preceding year. [For the names of the fruits and vegetable crops cultivated in India, see page 27 and Appendix D.]

scellaneous crops

The total area occupied by miscellaneous crops, that is, crops not classified under any of the heads specified above, was 2,199,000 acres. Of this, about 1,212,000 acres were occupied by miscellaneous food-crops and about 987,000 acres by miscellaneous non-food crops. [For the names of the crops included under these heads, see footnotes on page 27 and Appendix D.]

a sown more than

The total extent of land on which more than one crop was cultivated during the year was 31,142,000 acres, as against 32,804,000 acres in the preceding year.

The statistics recorded in Table V are based on cattle censuses. The census Table V Live-stock, ploughs is taken annually in certain provinces and quinquennially in others.\* The first and carts general quinquennial census was taken in 1919-20 and the second in 1924-25. Live-stock in cities and cantonments are included wherever it is possible to secure their enumeration. The animals are divided into three classes, namely, (1) bovine, comprising oxen and buffaloes, (2) ovine, comprising sheep and goats, and (3) others, comprising horses and ponies, mules, donkeys, and camels. The total number of live-stock of each of these three classes in each province,

		Number	in thous	ands	
	Boyine	Otino	Others	Ploughs	Cart
Madras	22,111	10,269	164	4,472	1,099
Bembay	10,806	6,525	580	1,458	74
Bongal	25,491	6,718	128	4,689	85
United Provinces .	81,046	9,627	801	5,042	96
Punjab	15,237	8,738	1,298	2,324	31
Burma	5,952	884	87	771	719
Pihar and Orissa .	20,728	7,003	207	8,327	549
Central Provinces		•,	•	-,	
and Berar	11,840	1,729	154	1,476	989
Assum	5.785	924	22	1,030	60
North-West Frontier		•		-,	
Province	1,090	1.062	201	195	2
Ajmer-Merwara and	_,	-,		•	
Manpur	458	530	13	45	10
Coorg	138	4	1	29	1
Delhi .	155	34	12	18	
•					
Total .	150,882	62,497	3,668	24,878	6,822

together with the numbers of ploughs and carts, is stated in the margin. Of the total number of live-stock of the bovine class (151 millions), which is cattle proper, the United Provinces accounted for 20 per cent, Bengal 17, Madras 15, Bihar and Orissa 14, the Punjab 10, the Central Provinces and Berar Bombay 7, and the remaining provinces 9 per cent. In the case of stock of the ovine class (sheep and goats), however, Madras accounted for 31 per

cent of the total, followed by the United Provinces (15 per cent), the Punjab (14 per cent), Bihar and Orissa, Bengal (11 per cent each) and Bombay (10 per cent). The table below shows the number of live-stock of the bovine class (cattle proper) per 100 acres of sown area and per 100 of the population in each province:-

			Num	ber of cattle	Nu	mber of cattle
,			Per 100 acres of	Per 100 of Population	Per 100 ncres of	Per 100 of population
35.4			sown area	20	sown are	ea
Madras .	•		. 65	52		
Bumbay .	•		. 35	60	Central Provinces and Borar 48	85
Bongal .		•	. 107	56	Assam 99	77
United Province	eg:		. 89	68	North-West Frontier Province	48
Danish	•		. 69	74	Ajmor-Merwara and Manpur 15:	132
Burma .	_		. 84	45	Coorg 97	81
Bihar and Ories	a	:	. 82	61	Dolhi 7	

It will be seen that the number of cattle per 100 acres of sown area ranges between 34 in Burma and 153 in Ajmer-Merwara and Manpur, while the number per 100 of population varies from 32 in Delhi to 132 in Ajmer-Merwara and Mai pur. The average for British India, as a whole, is 67 per 100 acres of so vn are and 62 per 100 of the population.

The varieties of land tenure in the different provinces are included in Table Land Revenue VI and are given, as far as possible, under one or other of the following three Assessment heads, namely, (1) raiyatwari, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permanently settled). When the revenue is assessed by the State, permanently or temporarily, on an individual or community owning an estate, and occupying a position identical with or analogous to that of a landlord, the tenure is known as camindari or village community; and when the revenue is assessed on individuals who are the actual occupants, or are accepted as representing the occupants, of smaller holdings, the tenure is known as raiyatwari. Under either system there may be rent-paying sub-tenants. Za nindari tenure may be either permanently settled, i.e., where the land revenue has been fixed in perpetuity, or temporarily settled, i.e., where the land revenue is fixed for a limited number of years only. Village

o In Burma, the Central Provinces and Berar, and Manpur Pargana the census is taken annually; in all other provinces it is taken quinquennially.

communities and raiyatwari tenures are, as a rule, temporarily settled, and the land revenue assessed on them is liable to change from time to time.

The following table shows the position as regards the forms of land tenure, in the surveyed areas of the various provinces, according to the latest statistics available, the figures roughly indicating the extent to which the different systems prevail:-

					•	Raiyatwari	Zamindari ( proprietors communitie	or village	Total
						Acres (1,000)	Permanently Acres (1,000)	Temporarily Acres (1,000)	Acres (1,000)
Madras			•		•	62,091	29,629	•••	91,720
Bomhay			•			74,594	•••	4,043	78,637
Bengal			•		•	•••	37,865	11,311	49,176
United Pro	vinces					***	7,432	60,391	67,823
Punjab						•••	•••	56,322	56,322
Burma				,	•	155,658	•••	•••	155,653
Bihar and C	Orissa					***	41,880	11,223	53,112
Central Pro		and	Berar			23,683*		40,412	64,095
Assam .			•			27,539	3,981	1,698	33,168
North-West	Fron	tier 1	Province	38	-		•,••	8,883	8,383
Ajmer-Mer					•	•••	974	797	1,771
Manpur			•	•	•	31		•••	31
Coorg .	•	•	•	•	•	1,012	***		1,012
Delhi .	•	1		•	•	***	•••	868	368
			Total	l	•	344,603	121,720	194,948	661,271

It will thus be seen that 52 per cent of the total area is held by raiyatwari proprietors, while 18 per cent is held by permanently settled and 30 per cent by temporarily settled zamindari proprietors.

The statistics for this table are collected annually in Burma, Assam, Ajmer-Merwara, Manpur Pargana, the Punjab, Delhi, the North-West Frontier Province, and the Central Provinces and Berar, and quinquennially in Bengal, Bihar and Orissa, the United Provinces, Bombay, Madras and Coorg. According to the latest statistics available, the total revenue from land

				Total revenue from land (R1,000)	Total popula- tion (1,000)		renue head
Berar	:	:	and	7,28,39 4,76,46 2,91,58 6,99,58 5,21,03 5,73,09‡ 1,56,60	42,819 18,117 45,789 46,876 20,662 18,213 34,002	1 2 4 -	11 10 10 9 8 15‡ 7
Assam North-Wes		Fro	ntier	1,08,42	7,469	1	
Province Ajmer-Mer Manpur Coorg Delhi		•	:	25,80 3,61 16 3,90 4,46	2,276 340 6 164 488	1 2 2	2 1 9 6 15
	Total			38,14,75	244,175	1	9

(excluding cesses) for the whole of British India amounts to R38 crores. This represents the actual realisable demand † on account of the year, no account being taken either of the collection of arrears for past years, or of amounts remaining uncollected at the end of the year. The marginal table shows the total land revenue assessment, the total population, and the assessment per head of population in each province. For additional details, reference should be made to Table No. 14 on pages 34-41.

Table VII darrest prices

Table VII shows prices of staple crops at harvest-time. It will be seen from this table that the average prices of winter rice, rice (unhusked), barley,

<sup>\*</sup> Including Government forests.

+ Sums remitted on account of unoccupied lands, short crops, etc., are wholly excluded from this total amount in the case of provinces where all remissions are granted within the year to which the return relates, but in provinces where remissions are not granted or are only partially granted within the year, no deduction is made on account of

<sup>1</sup> Excluding districts for which figures of revenue are not available.

cholum or jowar, bajra, maize, gram, jute, rape and mustard, and sesamum, were higher than in the previous year, while those of wheat, sugar (raw), cotton, linseed and groundnut were lower, and that of tobacco the same as in the previous year.

The Agricultural Department in each province maintains a statement of Appendix A Average yield of the average yield per acre of land of average quality, irrigated and unirrigated, crops of crops in each district. In order to test the accuracy of the standards of normal or average yield, and, if necessary, to revise them, a system of cropcutting experiments exists in almost all the provinces. Under this system plots of land of average quality are selected, and the crops grown on them are cut and weighed in the presence of responsible officers of the district staff or of the Provincial Agricultural Department. The results of the experiments are reported to the head of the Provincial Agricultural Department, who revises the standards in the light of these returns, local enquiries and personal knowledge. This revision is ordinarily made once in five years, although crop-cutting experiments are usually carried out for the principal crops each year. The table in Appendix A shows the provincial averages as last revised with reference to the crop-cutting experiments and enquiries made up to 1921-22. The district figures are shown in the Blue Book styled "Quinquennial Report on the Average Yield per acre of Principal Crops in India for the period ending 1921-

Appendix B, as stated before, contains explanatory notes which are Appendix B essential for the correct understanding of the different tables in the different Appendix C provinces. Appendices C and D require little or no comment. Appendix C Vermacular terms explains the vernacular terms used in this volume, and Appendix D the classi- Classification of crop fication in Table IV of the various crops cultivated in India.

The map, charts, and diagrams exhibited in the volume illustrate—

(1) the departure of sown area and that of rainfall in 1925-26 from the average of the preceding ten years;

(2) variations in rainfall as compared with the normal in relation to the total area sown, food-crops area, and current fallows (reversed);

(3) the rainfall in wheat-growing tracts (June to February) as compared with the total and unirrigated wheat areas;

- (4) total cultivable area, total uncultivable area, net area sown, culturable waste other than fallow, and current
- (5) total area sown, total area under food crops, total irrigated area sown, and total area under non-food crops;
- (6) area under rice, wheat, millets, oilseeds, cotton, jute, and other crops:

·(7) total area sown and area under different crops;

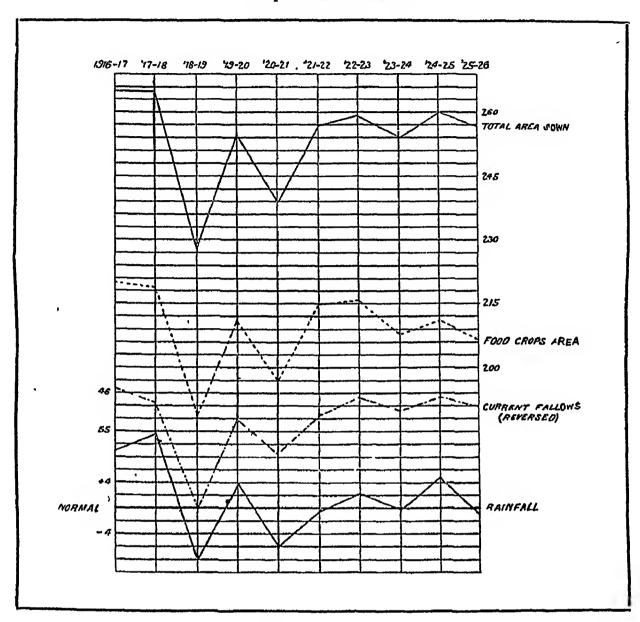
- (8) total live-stock divided between bovine, ovine, and others;
- (9) shares of provinces in the total area under principal crops, and (10) harvest prices of certain principal crops.

P. M. JOSEPH,

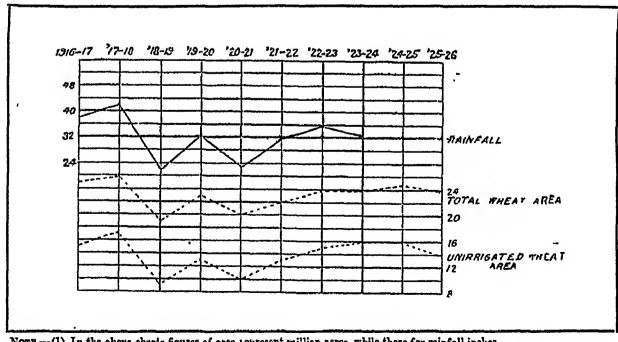
for Director-General.

Calcutta, September 7, 1927.

2. Total area sown, area under food crops, current fallows (reversed) and variations in rainfall, as compared with normal.



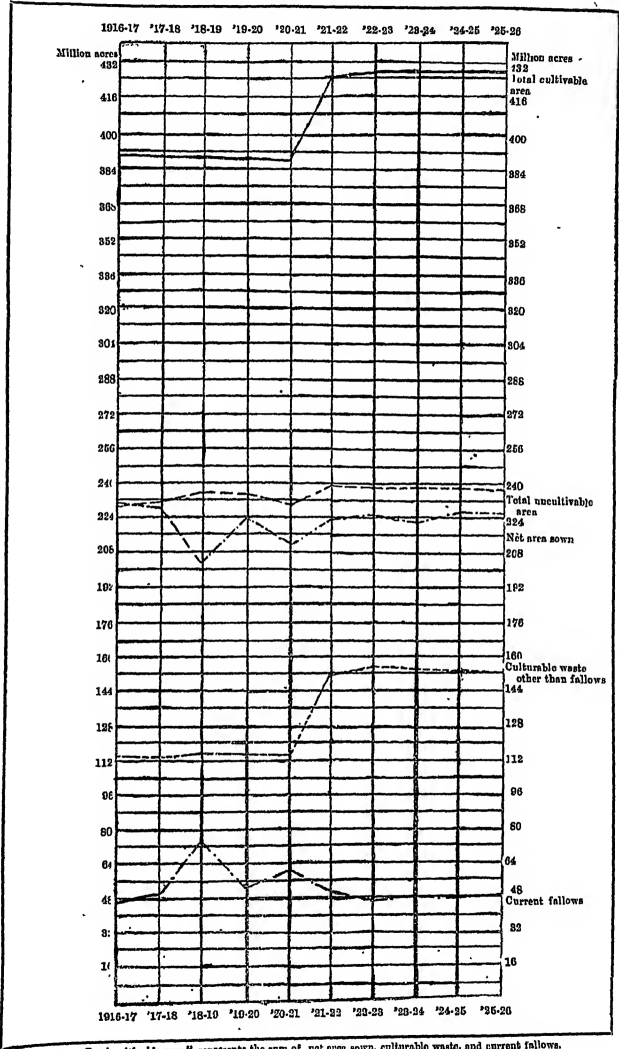
3. Total wheat area, unirrigated wheat area and rainfall in wheat-growing tracts (June to February).



NOTE.—(1) In the above charts figures of area represent million acres, while these for rainfall inches.

(2) The scale of the curves in chart No. 3 for "Total wheat area" and "unirrigated wheat area" has, in order to effect a better comparison been made much larger than that used for the curve showing "rainfall".

# 4. Total cultivable area, total uncultivable area, net area sown, culturable waste other than fallow and current fallows.

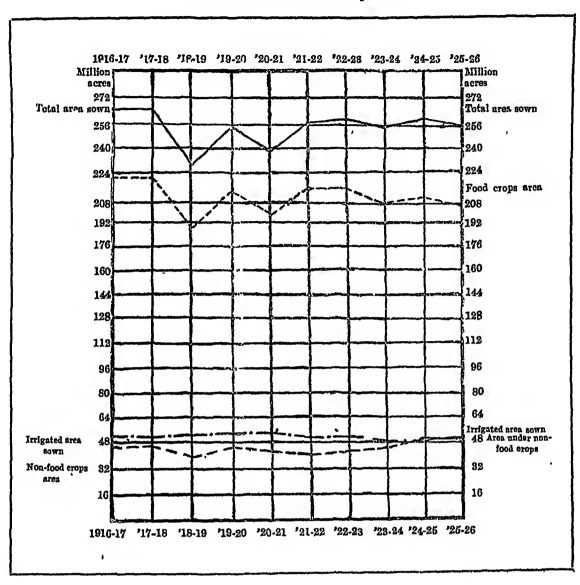


Note.—1. "Total cultivable area" represents the sum of net area sown, culturable waste, and current fallows.

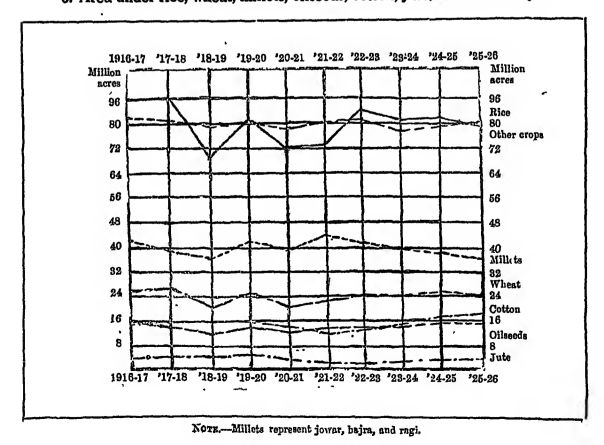
2. "Uncultivable area" includes the area under forest.

3. The sudden rise in the total cultivable and uncultivable area from 1921-22 is chiefly due to the addition of cortain tracts in Burma from that year.

5. Total area sown, total area under food crops, total irrigated area sown, and total area under 10n-food crops.

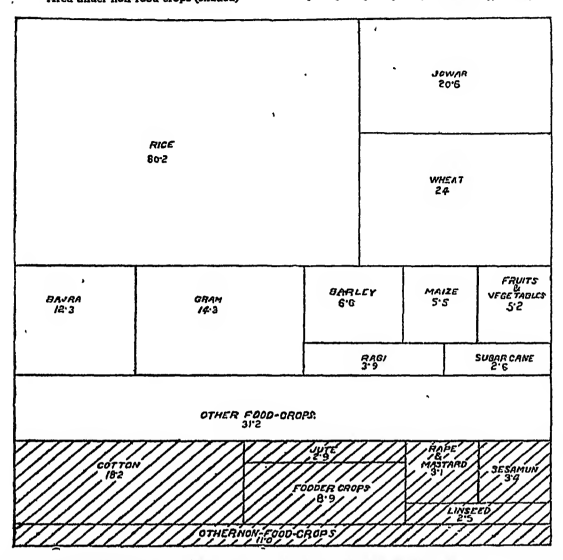


6. Area under rice, wheat, millets, oilseeds, cotton, jute, and other crops.



#### 7. Total area sown in 1925-26.

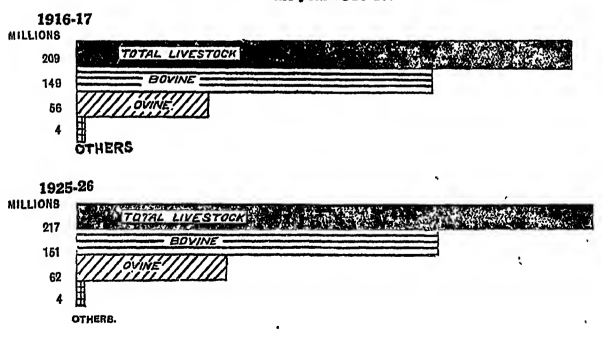
Total area sown · · ·	•	• '	•		•		•	257	million	acres
Area under food crops (unshaded)	•	•	•	•	•	•	•	207	**	**
Area under nan-food crops (shaded)								50	••	**



Norz.—"Other food crops" are minor food grains condiments and spices and miscellaneous food crops.

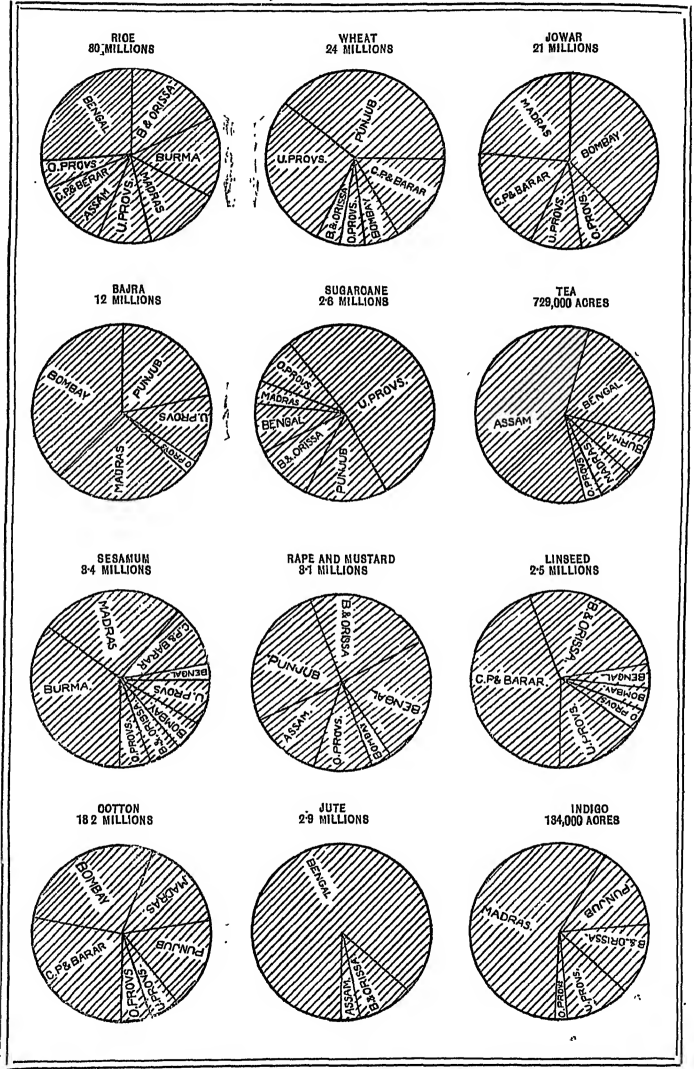
"Other non-food crops" are minor food grains condiments and spices and miscellaneous food crops dyes; drugs and narcotics; and miscellaneous non-food crops.

### 8. Total livestock divided between bovine, ovine, and others in 1925-26, as compared with the year 1916-17.



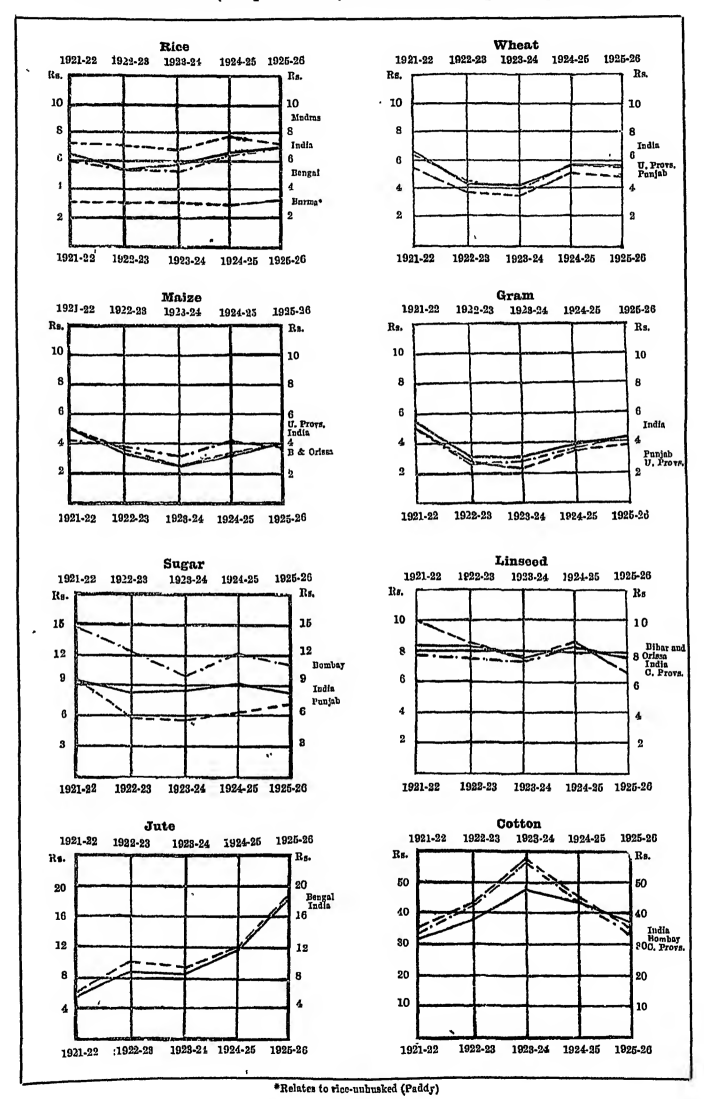
Note...." Bovine " includes bulls and bullocks, buffalocs, calves and buffalo calves.
"Ov'ne" includes sheep and goats.
"Others" include horses and punies, mulcs, donleys, and camels.

#### 9. Shares of provinces in the total area (in acres) under principal crops in 1925-26.



Nore.—In this diagram, the circles for the different crops have no relation to each other; they simply show the relative importance of each province in respect of each crops

### 10. Harvest Prices (Rs. per maund) of Certain Principal Crops in India.



# **TABLES**

## Summary Tables of the Agricultural Statistics of British India

No. 1-GENERAL SUMMARY, 1906-07 TO 1925-26

Classification of area												
•	1906-07	1907-08	1908-09	1909-10	1910-11	1911-12	1912-13	1913-14	1914-15	1915-16		
Aron by prefessional survey Area according to villago papers Area under forest Area uot available for cultivation Culturablo wasto other than fallow Fallow land Net area sown Irrigated area	583,738 579,570 81,748 137,164 106,697 89,935 214,026 36,654	615,383 83,425 153,527 118,288 54,209 210,884	621,385 82,489 157,637 113,066 50,153 218,010	621,729 81,190 157,627 114,665 45,335 222,912	615,717 80,613 149,994 115,097 46,948 223,065	616,121 80,851 149,605 114,814 54,869 215,982	616,738 82,400 146,587 115,025 48,760 224,166	617,191 52,623 147,169 115,587 52,620 219,192	617,013 82,936 145,42; 115,079 45,890 227,682	616,33 85,07 143,93 113,82 51,73 221,77		
	Area	unde	r food	crops					[Thousa	and acre		
Wheat Bailey Jowar Bajra Ragi Maize Fram Other food grains and pulses	20,781 15,084 3,568 6,172 18,412 29,772	75,981 18,424 7,630 21,964 15,133 4,639 6,817 29,586	72,801 21,199 8,003 24,760 16,008 4,464 6,784 11,264 31,534	78,731 22,770 8,105 21,802 16,803 4,545 6,858 13,133 31,397	78,524 24,398 7,840 21,184 15,540 4,289 6,312 13,946 32,070	25,025 8,433 18,386 13,093 4,296 5,591 14,129	78,752 23,861 7,420 20,968 16,269 4,456 6,316 12,423 30,908	22,685 7,206 21.405 15,385 4,371 6,167 9,297	77,669 25,451 7,905 21,223 16,012 4,251 6,188 14,364 81,412	78,680 23,871 8,018 23,051 14,348 4,338 6,738 13,559 31,148		
Iotal food grains	195,117 2,624	186,370 2,877	196,837 2,408	203,664 2,442	204,103 2,540	2,566	201,373 2,712	191,573 2,708	204,505 2,459	203,730 2,551		
Other food crops (b)	7,274 205,016	7,493	7,193	7,447	7,467	7,582	8,188 212,273	8,125	8,200 215,164	8,309 214,594		
	1 1	1	1	1					1			
Area under non-food crops Thousand acres												
inseed esamum (til or jinjili) lapt and Mustaid roundnut (c) coonut (h) lastor (g) bther oilseeds	2,515 8,908 4,231  3,311	1,401 4,288 3,297 	1,982 4,232 3,887  4,004	2,116 4,740 4,094  8,675	2,512 4,212 3,899  3,911	3,763 4,174 4,224  4,334	8,125 4,164 3,555 394 3,698	2,269 4,279 4,083 463	2,526 4,478 4,144 2,377	2,451 4,135 4,076 1,635 		
Tota! oilsceds .	13,965	12,486	14,105	14,625	14,584	16,495	14,986	14,658	15,883	14,230		
otton (nto )ther fibros ndigo opium offico en obacco Todder crops ther non-food crops (e)	19,771 3,523 692 449 615 96 505 1,009 4,648 1,875	13,909 3,943 747 406 538 99 513 974 4,908 1,721	12,959 2,835 723 286 416 97 520 954 4,628 1,750	18,172 2,757 825 295 374 94 526 1,013 4,749 1,465 39,895	14,448 2,829 769 282 383 98 533 1,068 4,882 1,477	14,568 3,091 689 274 220 95 544 999 4,978 1,333	14,138 3,324 806 227 197 92 558 965 5,770 1,600	15,844 3,136 915 169 170 86 572 1,002 5,910 1,651	15,222 3,309 976 146 179 87 584 1,056 6,363 1,752	11,435 2,345 785 361 185 91 595 1,027 7,077 1,690		
	Numbe	er of C	attle						[T	housauds		
Bulls Bullooks Cown Coung Stock (calves) Liale Buffalocs Cow Cow Cow Cow Coung Stock (buffalo calves)  Total	30,156 22,202 26,068 3,503 9,338 (f) 91,667	30,364 22,279 26,199 3,535 9,665 (f)	38,609 30,393 29,782 4,183 11,667 (f)	40,530 81,535 30,362 4,726 12,225 (f)	40,916 31,753 80,925 4,766 12,297 (f)	41,087 31,802 80,913 4,787 12,320 (f)	46,846 35,434 38,639 5,236 12,473 (f)	47,505 36,477 40,984 5,250 12,964 (f)	48,622 37,403 42,210 5,554 13,450 (f) 147,239	49,070 37,697 42,917 5,559 13,629 (f)		
		92,042		119,378	120,657	120,909	138,128	110,100	121,200	120,0) 2		
otal revenue from land excluding cesses	Land R	evenue 29,94,08		1		31,82,09	29 KH = 17	83,80,83	Thousand			
(a) Exclading areas for which up re (b) Condiments and spices, fruits a (c) Figures for years prior to 1912 (d) Cinchona, Iudian hemp, other c (e) See footnote (l) on page 3. (t) Included under "Young Stock (c) Figures for years prior to 1920-(k)"	eturns wero nd vegetable-18 are included yes and tar	available. es, and mi aded under uning mate	scellaneou r "othor o riuls, othor	s food crop ilseeds." er drugs a	pr, nd narcoti	1						

[Thousand acr			ared	tion o	tssifico	Cle							
	25-26	924-25	028-24	1022-23	1921-22	1920-21	1919-20	1918-19	1917-18	916-17			
rea by professional survey rca according to village papors	67,610	667,646	667,747	667,107	666,701	621,226	625,149	625,166	620,835	619,240			
rea undor forost	86.937	6114,538 86,514	85,979	85,692	663,508 85,419	618,201 88,215	622,168 88,323	622,392 87,720	617,507 86,925	85,071			
en not available for cultivation ulturable waste other than fallow	51.872 (	150,971 152,894	151,817 154,602	152,015 154,420	153,178 151,178	141,505 114,848	145,770 113,415	146,700 113,812	142,783 111,485	143,442 112,486			
illow land et area sown	25.819	47,170 226,980	49,620 222,485	47,080 224,915	50,554 223,184	61,347 212,259	52,185 222,825	72,668 201,384	48,466 227,849	45,493, 229,620			
nignted area	47,566	45,209	41,925	47,876	47,790	48,957	48,903	47,222	15,867	48,001			
. [Thousand acre			crop	er foo	a und	Are				1			
	80,172	79,906	77,201	80,577	79,700	78,120	78,706	77,619	80,668	80,988			
arloy	23,979 6,610	24,848 6,070	24,201 7,181	24,409 7,401	22,401 7,356	20,368 6,268	23,530 7,519	19,147 6,461	26,428 8,505	25,014 7,072			
owar Ljra	20,617 12,269	22,470 11,066	21,135 13,675	22,835 18,921	24,214 15,901	22,690 12,002	22,488 14,582	20,537 11,201	21,118 12,6±0	21,892 15,228			
lagi	3,851 5,604	3,080 5,348	1,220 5,842	4,262 5.951	4,211 6,335	4,239	4,222 6,656	4,001 6,061	4,265 6,496	4,072 6,641			
	14.325	16,552	14,438	16.777	15,055	9,464	12,941	7,617	16,721	15,609			
Potal food grains		28,888	29,011 197,000	28,889	20,615 204,791	27,583	29,023	,	30,544	31,331			
lugar	2,805	2.655	3,015	205,027 2,855	2,522	186,590 2,706		177,845 3,016	207,437 2,993	208,778 2,614			
Other food orops (i)	7,755	7,671	7,954	8,221	8,195	7,810	8,485	8,095	8,330	8,111			
l'otal ford crops (l)	20€,629	210,651	207,999	216,103	216,508	197,206	210,965	188,051	218,760	219,708			
Area under non-food crops. [Thousand acros													
Lingeed Sesamum (til o: jipjili)		2,560 3,525	2,615 3,235	2,878 3,155	2,034 3,707	1,496 3,692		1,448 3,235	2,781 3,874	2,558 4,014			
Rape and Mustard Groundaut (f)	3,089	3.920	3,652	3,809	4,233	2,970	3,880	3,059	4,359	4,011			
Coconut (o)	611	2,765 601	2,537 639		2,061	620	1,572	1,403	1,901	2,296			
Castor (n) Other eilseeds	579 1,146	523 1,127	1,000			566 987	1,58	i,328	1,690	1,750			
Total oilsceds	15,137	15,014	14,250	13,914	14,197	1 12,370	12,57	10,473		14,635			
Cotton	16,180 2,924	17,414	16,88	13,688	11,66	14,114	15,81	11,441	15,403 2,700	13,837			
Other fibres	910		2,329 70	65	្រ ប8រ	7 729	74	8 676	858	2,671 831			
Indiga Opium	83	107 127	170 141	277 147			243		70. 22	766 217			
Coffee To's	95 729	9. 71	ne 71:		8	g - 90	3l 9r	5) 98	98	()1 (O)			
Tobacco Fodder crops	1,085	1,06	1,020	1,03	1,05	เ  ยช:	1.10	1,047	1,01	1,01 8,17			
Other non-food crops (k)	1,804	1,81	1,78	8,713	1,76	8 1,80	8,200 1,70	1,528	8,19 1,77	1,81			
Total non-food crops (1)	50,019	48,78	40,32	42,38	49,73	41,65	43,67	39,040	45,71	44,680			
fThous			atile	er of	Numb								
Bulls Bullocks	5,20	5,33 15.70	5,71 43,60	3 5,70 2, 48,62	3 0,68 3 48,29	5,61 7 48,31	5,69	2, 49,38	49,83	49,40			
Cows	37,90	37,87 31,35	37,21	o[ 37,18	37,00	81 37,08	4 37,36	37,41	87,47	37,54			
Young stock (calves) Male Buffaloes	5, 13	5,45	5,42	1 5,41	7 5.41	2 5,43	4' 5,58	3, 5,65	រ ភ,5៵	43,14 5,57			
Cow "Young Stock (buffalo calves)	14,20 10,84	14,20	13,63 10,04	0] 13,53	2] 13,31	11 13,81		3 13,650 (m)	13,65 ; (m)	13,69 (m)			
Total	150,88	150,97	116,49	146,21	3, 145,00	8 145,10	1 146,16	2 148,00	149,11	149,35			
Thousand Ru		nent.	188CR8	venue	nd Re	La				·			
Total revenue from land excluding cesses	38.14.7	77.07.0	07 77 9	1 27 04 0	90 40 9	1 05 00 0	1 0000						

(i) Condiments and spices, fruits and vegetables, and miscollancous food crops.
(j) Figures for years prior to 1912-13 are included under "other cilsectls."
(k) Cinchona, Indian homp, other dyes and tanning materials, other drugs and narcotics, and miscollaneous non-food crops.
(l) The total of food crops and non-food crops shown here does not agree with the total sown area shown in table no. 4 for the reasons stated in footnote (b) to that table (page 7).
(m) Included under "Young Stock (calves)."
(n) Figures for years prior to 1920-21 are included under "other cilsectls."
(ii) "fruits and vegetables."

0

## Summary Tables—continued

### No. 2-AREA CULTIVATED AND UNCULTIVATED IN 1925-26 IN EACH PROVINCE

			Net	ARFA	Colti	VATED	Unoul		
Provinces	Area according to Survey	Deduct Indian States	According to Survey	According to village papers	Net area actually sown	Current fallows	Culturable waste other than fallow	Not available for cultivation	Forests
Madras	Aores 91,705,413	Acres	Acres 91,705,418	Acres 90,605,500	Acres 33,637,082	Acres 10,143,823	Aores 12,348,618	Ao1es 21,117,185	Acres 13,158,792
Bombay	97,361,244	18,561,280	78,799,964	78,799,964	31,285,812	·1,606,710	6,959,898	19,701,205	9,246,889
Bengal	52,601,158	3,477,760	49,128,398	49,123,308	23,841,200	4,656,769	5,824,662	10,217,179	<b>4,5</b> 83,588
United Provinces	72,648,741	4,318,232	68,300,509	68,013,615	3 <b>4,80</b> 0,050	3,388,563	10,497,481	10,063,305	9,264,216
Punjab	65,546,586	3,286,700	<b>62,250,88</b> 6	60,255,184	26,015,013	4,159,987	15,859,265	12,549,207	2,171,712
Barma	155,652,667		155,652,667	<b>155,</b> 652,667	17,273,801	3,764,080	60,123,352	5 <b>1,</b> 530,268	19,961,166
Bihar and Orisza	71,415,378	18,934,720	53,080,658	53,08 <b>0,</b> 658	25,146,800	5,553,327	7,060,772	7,762,335	7,657,924
Central Provinces and Berar .	83,913,045	19,960,727	63,953,218	61,054 295	24,870,181	3,266,520	14,724,474	4,816,316	16,416,804
Assam	41,229,430	8,061.440	<b>33,167,9</b> 90	88,167,480	5,828,473	1,884,958	<b>15,864,</b> 153	5,510,500	3,747,246
North-West Frontier Province .	8,524,262	140,800	8,38 <b>3,4</b> 52	8, <b>51</b> ±,486	2,304,531	471,801	<b>2,723</b> ,582	2,655,417	359,125
A jmer-Meruzata and Manpur Pargana	1,802,267	***	1,803,267	1,802,267	299,039	212,622	311,801	865,994	112,411
Coorg ,	1,012,260	•••	1,012,260	1,012,260	136,982	172,358	1 <b>1,</b> 690	3 <b>34,04</b> 5	<b>357,18</b> 5
Delki :	368,819		368,340	868,349	210,187	24,830	62,374	71,458	
Torat .	743,781,690	76,171,659	667,610,031	664,490,683	225,849,051	4º,305,848	151 <b>,871,</b> 6 <b>22</b>	150,194,444	86,937.008

### Summary Tables—continued

2

### No. 3-AREA UNDER IRRIGATION IN 1925-26 IN EACH PROVINCE.

		I	Area Terigated .				Crops Ierigated*					
Provinces	By car		By tanks	By wolls	Other	Total area irrigated	Rico	Wheat	Barley	Jowar or cholum	Bajra or oumb (spiked	
	ment	Private							_	(great millet)	millet)	
	Acres	Aores	Acres	Acres	Aores	Aores	Aores	Acros	Acres	Acres	Acres	
Madras	3,616,988	244,088	3,295,175	1,491,285	600,565	0,248,946	8,061,301	4,537	90	486,590	809,8	
Bombay	8,081,324	66,994	136,503	578,204	158,906	4,011,931	1,400,018	871,740	21,332	643,929	517,6	
Bengal	142,495	187,246	474,748	88,915	474,704	1,368,108	1,173,433	15,276	8,234	10		
'United Provinces .	2,281,399	26,940	67,679	4,973,016	2,415,868	0,764,911	380,897	3,539,547	2,029,433	21,158	2,2	
Punjab	9,499,141	471,674	20,293	3,714,940	1 113.283	18,819,281	742,459	5,099,725	301,058	167,139	258,0	
Burma	697,034	278,894	181,482	19,165	810,662	1,427,127	1,373,472	879		182	•••	
Bihar and Orissa .	872,010	870,635	1,615,388	<b>690,036</b>	1,275,379	5,223,448	3,534,9 <b>4</b> 9	249,498	105,227	8,050	õi	
Control Provinces and Berar	(a) 1	,084,041	(a)	100,915	51,816	1,236,772	1,109,808	30,495	1,788	161	•••	
Assam ,	130	193,907	710	•••	289,190	488,927	423,000				•••	
North-West Frontier Province	368,058	401,679		85,381	41,763	896,881	25,822	331,907	66,314	18,743	6,10	
Ajmer-Merwara and Manpur Pargana			15,709	63,748		70,457	17	6,283	24,546	163	22	
Coorg	2,488		1,389			3,877	3,877				•••	
Deihi	30,861		542	19,712		61,115	20	23,272	5,337	465	18	
Total .	20,531,918 3,8	827,002 5	,809,618, 11	,720,257 5		47,566,781 Crors Inni	18,229,473	9,67 <b>2,6</b> 58	3,558,409 1	,341,690	1,091,32	
•		<del></del>		1	<del></del>	OROTS TREE	- CALAD	1		<del></del>		
Provinces	Maize		Other coreals and Supplies		renne	Other Foo	d Cotton		Other Non-food crops		7 otal	
	Aores	,	Acres	Ac	res	Aores	Ac	ores	Aores		Aores	
Madras	.;	4,907	1,243,78	2	108,936	282,	163	220,966,	501,	112	11,228,45	
Bombay	. 9	25,087	250,23	1	87,282	208,	551	390,548	320,4	146	4,226,68	
Bengal		2,823	99,45	2	27,401	123,	312	550	54,2	285	1,499,81	
United Provinces .	.}	50,928	2,843,23	a	085,218	207,	744	289,360	882,6	550 10	),808 <b>,36</b> 5	
Punjab	. 37	8,984	1,097,60	8	302,179	238,0	027 2	,421,080	3,086,6	61	1,4,088,00	
Burma		74	4,53	0	1,745	63,5	364	37	17,8	379	1,461,656	
Bihar and Orissa .	. 8	32,122	818,04	8	157,148	184,	188	1,804	116,5	42	5,284,281	
Central Provinces and Berar	d	14	2,08	9	21,216	65,2	261	628	5,8	อธ	1,236,83	
Assam			1,81	5			74	. !	1,2	08	433,027	
North-West Frontie	22	18,086	19,10	8	48,071	28,4	13	34,400	104,6	28	001,631	
	•	7,599	10,01	7	17	5.0	16	23,959	4,1	73	92,919	
Ajmer-Merwara and Man	• [		20,01	1	1	٠,١٠		- ,	-,.	-		
pur Pargána .			***			4	)			1	n.A77	
Ajmer-Merwara and Man pur Pargána . Coorg	•	254	3,09	2	5,232	5,0		2,574	4,2	34	9,377 51,115	

<sup>\*</sup> Includes the area irrigated at both harvests.
† Includes 85,900 seres for which details are not available.
(a) Included under "Private canals."

## Summary Tables-continued

## No. 4-AREA UNDER DIFFERENT CROPS CULTIVATED IN 1925-26 IN EACH PROVINCE.

					Food	BAINS				
Provinces	Rico	Wheat	Barley	Jowar or cholum (great millet)	Bajra or cumbu (spiked millet)	Ragi er marua (millot)	Maize	Gram (pulse)	Other food grains and pulses	Total
	Acres	Aores	Acres	Aores	Acres	Acres	Aores	Acres	Aores	Acres
Madras	11,822,646	24,122	3,573	4,518,216	3,074,173	2,780,782	197,564	118,629	6,881,977	28,439,682
Bombay	8,109,540	1,500,789	27,508	8,315,203	4,651,292	571,714	203,568	586,178	2,529,560	21,495,332
Bengal	21,133,400	130,500	86,400	4,900	2,100	9,100	78,300	135,600	000,880	22,514,200
United Provinces .	7,450,302	6,917,412	4,110,971	1,080,655	1,574,128	168,748	1.615,512	6,611,267	6,263,052	36,751,047
Punjab	968,026	9,481,990	801,842	923,144	2,563,225	17,462	931,014	3,709,597	1,431,093	20,829,893
Burma	12,236,919	60,202	•••	725,780	•••		221,883	163,166	317,602	13,734,061
Bihar and Oriesa .	14,118,400	1,161,700	1,322,300	<b>99,400</b>	66,600	779,900	1,676,000	1,412,100	5,434,800	26,066,200
Central Provinces and Lerar	5 <b>,</b> 197,868	3,524,207	16,612	3,837,093	119,766	0,841	139,053	1,277,804	4,600,522	18,717,186
Assam	4,530,440		•••	•••			•••	•	177,159	4,707,599
North-West Frontier Province	25,836	1,081,228	181,718	81,357	156,068		435,093	227,515	Ω8,180	2,286,095
Ajmer-Merwara and Manpur Pargana .	287	8,199	36,155	63,810	27,010	313	65,021	7,319	3 1,465	239,142
coorg	62,867	•••	•••	•••		8,507	***	120	1,167	87,670
Delhi	27	49,708	20,469	20,757	41,019		1,696	46,805	11,087	200,067
Total .	80,171,558	23,079,057	6,610,072	20,616,75	12,269,381	3,681,307	5,501,097	14,325,194	29,711,564	196,069,074

					Oirsi	ED5				Condi-	Suc	AR
ţ	Provinces	Linsecd	Sc-amum (til or jinjilı)	Rape and mustard	Ground- nut	Coconut	Castor	Other , il- seeds	Total	and spices	Sugar- cano	others†
		Acres	Acros	1creq	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
	Madras	12,279	790,670	12,171	<b>2,698,</b> 600	555,465	377,863	148,412	4,495,469	666,831	112,821	84,891
	Bombay	120,935	226,594	147,388	695,588	45,239	77,201	224,896	1,487.731	178,552	68,426	3,401
	Bengal	133,700	152,900	731,200	400	600	••	31,200	1,053,000	151,200	215,000	56,800
	United Provinces .	381,217	254,748	146,641	14,410		16,503	21,338	894,857	98,671	1,418,964	•••
	Punjab	29,438	124,661	751,595	<b>:.</b> .	••	101	7,011	912,832	83,873	389,927	•••
	Burms	16	1,152,862	4,540	408,687	11,040	2	7,500	1,674,547	00,728	23,276	21,587
4	Rihar and Orissa .	686,700	218,100	753,000	200	28,500	41,400	801,000	2,035,800	- 56,500	200,200	200
1	Central Provinces and Berar	1.147,600	433,054	61,261	<b>59,68</b> 6	•••	58,305	395,487	2,155,393	84,841	22,942	•••
1	Азчат	11,418	20,405	358,268		•••	4,834		394,920		40,686	•••
1 1	North-West Frontier Province	n	4,085	118,059				2,518	124,678	1,801	48,124	•••
	Ajmer-Me van and Manpur Pargana .	769	31,554	366	•••	•••	•••	49	32,788	1,817	369	•••
ŧ	Coorg		126	6		•••			131	3.562	32	•••
	Delhi		181	4,513	•••	•••	•••	34	4,728	1,157	7,766	***
<b>(:</b>	TOTAL .	2,524,078	8,409,939	3,088,948	3,767,480	640,841	579,212	1,146,318	15,156,819	1,869,528	2,638,493	166,879

<sup>\*</sup>Included under " other food grains and pulses."

<sup>†</sup> Area under sugar-yielding plants other than sugarcane.

### Summary Tables—continued

No. 4-AREA UNDER DIFFERENT CROPS CULTIVATED IN 1925-26 IN EACH PROVINCE-contd.

n .		Fidure	3	·	Dyes and mater		DRUGS AND NARCOTICS		
Provinces	Cotton	Jute	Othor fibres	Total	Indigo	Others	Opium	Tea	Coffoo
	Aoros	Aores	Aores	Acros	Acres	Aores	Acres	Acres	Acres
Madras	2,887,413		214,242	3,131,685	77,627	2,988		50,445	54,987
Bombay	5,474,030		105,251	5,579,281	1,025	552,038		18	9
Bongal	<b>59,60</b> 0	2,528,700	74,800	2,658,100	300			187,700	***
United Provinces	090,099		245,311	1,235,410	14,818	601	81,008	0,655	•••
Punjab	2,701,836		51,720	2,753,626	20,528	5,888	2,022	9,635	•••
Burma	464,168		2,599	466,767	383			55,105	40
Bihar and Orissa	81,000	263,200	25,500	372,700	18,900	8,000		2,100	•••
Contral Provinces and Bernr .	5,385,007		158,719	5,543,816	28,	78			•••
Assam	47,3: 3	136,508	•••	183,811				416,577	•••
North-West Frontier Province .	32,416		G67	88,088		27		· !	•••
Ajmor-Merwaia and Manpur Pargana	54,271		81	54,352	7				•••
Coorg	1		464	465				622	40,130
Delhi	<b>5,9:</b> °5	•••	608	v,538		اد		•••	***
Total .	.18,186,199 <sup>†</sup>	2,923,408	910,027	22,010,634	133,618	504,611	080,88	728,857	95,166

•	DRUGS AN1	NARCOTICS		Fruits and veretables,	MISCELLAN	BOUS CROPS	_ Total	Deduct area	Net
Provinces	Tobacco	Other 'drugs and unrentics(c)	Fodder crops	including 100t crops	Food	Non-food	ntoa sown	sown more than once	nrea bown
	Acres	Acres	Acres	Acres	Apres	Acres	Acres	Acres	Aores
Madras	244,889	145,697	388,284	678,654	54,487	162,881	38,791,813	4,954,731	88,887,082
Bombay	121,657	81,222	2,101,970	407,424	1,413	41,132	92,086,540	801,228	31,285,312
Bengal	293,400	4,200	<b>116,70</b> 0	701,600	267,900	103,700	28,308,800	4,462,600	23,811,200
United Provinces .	70,094	2,058	1,208,833	470,314	01,901	9,073	42,646,524	7,846,474	34,800,050
l'unjab	70,809	714	4,279,496	287,019	115 607	4,016	29,709,855	3,694,842	20,015,013
Burma	80,165	67,619	235,448	1,266,460	24,786	196,590	17,948,559	669,758	17,273,801
Bihar and Orissa	132,500		89,100	874,700	804,100	813,200	80,609,200	5,462,900	25,148,800
Central Provinces and Berat .	16,905	1,677	464,875	105,691	2,791	848	27,116,461	2,246,280	24,870,181
Asenm	9,161	<b></b> .	•••	198,056	(a)	148,020	0,803,760	565,316	5,828,478
North-West Frontie: Province .	0,048	16	92,333	16,726	45,947	600	2,660,277	355,746	2,301,631
Ajmer-Merwara and Manpur Pargana	87	•••	2,080	689	2,298	2,555	835,088	36,049	299,989
Coorg	19	366	•••	5,296			198,193	1,211	186,982
Dolhi	888		26,656	5,579	288	1,025	254,088	44,496	210,167
Тотац .	1,084,862	258,860	8,032,158	5,173,158	1,211,508	086,683	256,990,682	31,1 (1,631	225,849,051

<sup>(</sup>a) Included under non-food crops.
(b) Includes 343,245 acres in Naini-Tal and Almera for which details are not available.
(c) Include figures for Cinchona and Indua homp.

# Summary Tables—continued

No. 5-NUMBER OF LIVE-STOCK, PLOUGHS AND CARTS

		0x1	EN .			Buffalors		
Province and year of enumera- tion	Bulls	Bullocks	Cows	Young Stock (calves)	Male buffaloes	Cow buffaloes	Yonng stock (buffalo calves)	Sheep
Madras (1924-25)	2,199.245	<b>5,122,27</b> 5	<b>5,</b> 547,857	8,382,719	1,387,078	2,601,073	1,870,272	11,220,497
Bombay (1924-25)	540,143	3,181,665	2,487,370	2,128,362	198,422	1,347,891	922,277	2,392,151
Bengal (1924-25)*	1,195,016	8,459,513	8,382,099	6,372,458	684,524	270,707	126,507	710,624
United Provinces (1924-25) .	26,555	10,197,540	6,184,187	6,197,709	784,044	4,072,822	3,589,460	2,153,074
Punjab (1922-23)	12,594	4,178,218	2,793,401	3,063,196	441,835	2,641,680	2,106,175	4,266,338
Вична (1925-26)	637,127	1,890,950	1,391,797	905,097	364,580	401,094	272,024	78,871
Bihar and Orissa (1924-25)	92,511	6,826,415	5,751,480	4,853,065	826,599	1,555,441	1,022,221	1,238,660
Central Provinces and Berar (1926-26)	250,923	3,796,521	3,172,790	2,627,750	499,314	849,647	643,005	345,463
Assam (1924-25)†	328,506	1,631,041	1,706,952	1,519,774	212,971	239,170	146,903	44,286
North-West Frontier Province (1924-25)	2,690	878,259	270,860	208,654	13,928	144,527	76,439	490,724
Ajmer-Merwara and Manpur Pargana (1925-26)	9,946	102,016	144,908	99,588	8,695	49,581	43,760	257,621
Coorg (1924-25)	3 <b>,7</b> 90	42,826	38,734	27,936	9,905	6,261	3,325	258
Delhi (1924-26)	388	35,726	28,956	37,794	856	25,697	25,546	7,787
GRAND TOTAL .	5,299,279	45,837,965	87,901,391	\$1,814,111 '		14,205,091		29,201,354

\* The Census, which was due in 1924-25, was †See footnote \* on

IN EACH PROVINCE AS ASCERTAINED BY CENSUS.

	Hors	es and P	ONIEB		1				
Gonts	Horses	Mares	Young stook (colts and fillies)	Mules	Donkeya	Camels	Ploughs	Carts	Province and year of enumeration
8,048,928	28,217	12,556	8,052	1,001	110,216	25	4,472,496	1,099,198	Madras (1924-25) .
4,188,016	101,445	74,464	30,519	1,421	200,080	171,282	1,457,782	740,830	Bombay (1924-25)
6,007,026	82,134	34,781	7,987	965	1,402	465	4,688,751	854,824 ·	Bengal (1924-25)
7,478,411	<b>212,2</b> 80	197,003	69,759	17,594	279,640	24,749	5,041,610	968,491	Urited Provinces (1924-25)
4,471,972	106,272	218,572	63,368	30,478	617,816	261,890	2,323,954	314,157	Punjab (1922-28)
260,696	94,052	37 <b>,</b> 719	12,310	1,593	21	•••	771,271	710,211	Burma (1925-26)
5,764,832	101,108	<b>63,390</b>	18,826	955	29,401	426	3,326,821	549,287	Bihar and Orissa (1924-25)
1,388,117	54,549	45,754	21,822	1,139	80,520	264	1,476,600	989,012	Contral Provinces and Berar (1925-26)
879,812	12,418	7,243	2,365	282	31	"	1,030,236	60,323	Assam (1924-25)
571,058	12,663	13,528	2,145	18,028	115,248	44,205	194.917	7,185	North-West Frontier Province (1924-25)
272,880	1,582	1,895	522	87	7,596	1,801	45,446	15,621	Ajmor-Merwara and Manpur Pargana (1925-26)
3,038	215	62	9		119	• ••	28,630	1,489	Coorg (1924-25)
25,761	2,303	1,496	200	026	6,905	350	17,658	7,582	Delhi (1924-25)
80,295,416	753,088	698,183	232,983	60,804	1,403,384	605,517	24,576,179	6,821,869	GRAND TOTAL

actually taken in February 1926. page 32.

7

### Summary Tables—continued

#### No. 6-AREA ASSESSED AND INCIDENCE OF THE LAND REVENUE.

		DED	DCT		AREA FOR		
Province, nature of tenure, and year of collection of statistics	I otal area (less Indian States)	Area not fully assessed	Aren for which tho figures required for this table are not available		GUEPS ARF	Total 10venue 1 from land (excluding cesses)	Population of total area fless Indian States)
1	2	B(a)	3(b)	4(a)	4(3)	5	6
(4000.04)	Астсв	Acres	Acres	Acres	Acres	R	No.
Madras (1923-24) — Raiyatwari Zawindari (permanently settled) Whole inan villages	62,091,396 24,162,073 5,466,303	20,686,385 18,129,730 5,466,803	1,771,471 1,091, <b>0</b> 11 	30,633,480 0,941,332	23,562,489 7,189,392	6,42,88,856 70,64,476 15,41,142	80, <sup>4</sup> 94,039 9,110,536 2,814,410
Bombay (1925-26)— Raiyatwari	74,591,123	42,760,170	2,660,860	29,184,598	22,929,201 \	4 20	
Zamindari and village communities (temporarily settled)	4,042,903	1,475,910	138,145	2,428,818	665,509	4,76,46,021	18,117,112
Sergat (1922-23)— Zamindari spermanently settled)	37,864,841 11,310,674	1,082,027 8,895,869	408,471 779,652	36,578,743 6,635,253	{16,184,514  † { 3,058,716		}45,787,6 <u>\$</u> 5
Inited Provinces (1921-22)— Zamindari and vitings communities (temporarily sottled) Zamindari (permanently settled)	60,891,499 7,481,650	2,005,714 505,386	7,692,790 1,096,677	49,792,F95 5,827,C17	82,127,229 3,684,687	6,41,81,132 57,76,888	40,160,322 5,206,465
Punyab (1925-26)— Zamindari (tempor rily settled)	56,322,098	1,915,179	8,712,780	45,691,189	25,409,598	5,21,03,127	20,661,923
Burma (1925-26)— Raiyatwai	155,652,667	•••	134,614,786	21,037,881	<b>17,</b> 273,801	<b>‡5,78,08,583</b>	18,212,192
Bihar and Orissa (1921-22)— Zamindari (permanently settled)	41,889,122	1,650,415	296,615	39,942,092	21,819,062	1,07,15,771	,
" (temporarily settled)	11,222,718	4,716,193	854,260	5,652,265	4,895,301	45,70,416 *3,74,350	34,002,189
Raiyatwari Zamindarı and village communities (temporatily settled) Government Forests	11,209,378 40,411,607 12,473,410	\$63,542 13,480,711 12,473,410		10,315,836	7,606,344 14,345,685	2,21,66,747	13,956,134
Assam (1925-26)—			•••			93,25,774	
Raiyatwari Zamindari and villago oommunities (temporarily settled)	27,538,768	28,840,240 1,285,255	•••	3,698,528 412,689	1,946,722 211,269	11,30,345	7,489,398
,, (permanently settled) .	8,931,278	,	•••	3,931,278	1,721,266	3,76,497	נן
orth-West Frontier Province (1925-26)— Zamındasi (temporassiy settled)	8,383,462	809,742	364,054	7,209,656	2,139,452	25,80,175	2,276,010
(jmer-Merwara (1925-26)— Zamindari and village communities (temporarity settled) Zamindari (permanently settled)	797,226 973,695	298,741 168,121	15,902 	492,583 805,274	174.438 118,748	2,46,365 1,14,784	171,177 168,39;
Lanpur Parganz (1925-26)— Raiyatwari	31,346	••	21,062	10,284	6,758	16,029	6,185
oorg (1922-23)— Raiyatwari	1,012,260	697,843		114,917	(a)	3,89,782	163,888
Delhi (1925-26) – Zımindati (temporarily sottled)	368,349	4,878	,	363,471	229,842	4,46,223	488,188
Total .	661,270,650	163,312,164	160,528,986	897,429,530	206,244,968	38,14,75,130	244,175,200

<sup>•</sup> Miscellaneous revenue. † Excludes 5,672,004 acres in the districts of Burdwan, Bankura, Murshidabad, Dinajpur, Rangpur, and Palna, for which details are not available.

available.

‡ Excluding certain districts for which figures for revenue are not available.

(a) Figures not available.

Column 5.—Where the land revenue includes the Zamindan's ringe, the net demand is entered, and the table states the payment wholly realised during the year or not, is entered after excluding arrears for past years. Sums remitted on account of unoccupied lands, short provinces where remissions are not granted or are partially granted within the year, no deduction is made on account of remissions. This column revenue from canals in Sind, fluctuating collections (including nan, over-collections (Bombay), surplus collections collections from trovernsummary settlement cass; (b) motorpha thouse tax) collections; (6) assessment of alienated lands less quit rents; (7) recoveries on account of on collections from Government estates (Beogal); and (11) miscellaneous, comprising receipts on account of Land Regretrative Fees, receipts (Sind), maintains or allowances to excluded proprietors, fines and forfeitures of Berenie Courts (except in Bengal and Assam), receipts under mines (Eurma), recoveries in India of law charges in England on account of appeals from India, miscellaneous receipts, rents of railway class C Column 6.—The population is that of the last general census.

ASSESSMENT ON THE AREA AND POPULATION IN EACH PROVINCE.

	Total rovonue from land per hoad of	Land revolue	PRVEN FULLY ASS PER	E OF LAND IUE ON ESSED AREA ACRE 4 AND 8)	Population of fully	Land revenue assessment per hond of population	PROVINCE, NATURE OF TENURE, AND
	population (Columns 5 and 6)	fully assessed area	For total	For cultivated area	nssea-ed nien	cf fully assessed area (Cols. 8 and 11)	YEAR OF COLLECTION OF STATISTICS
	7	8	9	10	11	12	13
	<i>R</i> a. p.	R	R a. p.	R a. p.	No.	R a. p.	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,99,73,838 <sup>6</sup> 66,69,048	1 15 4 10 9	2 8 9 - 14 10	30,894,039 9,110,536	1 15 7 - 11 9	Madras (1923-24)— Raijatwari Zamindari (permanently settled) Wholo mam villages
	C	9,02 27,088	1 5 6	1 11 4	15,802,854	2 7 9	Bombay (1925-25)— Raiy itwari
	2 10 1	18,27,786	8 9	1 15 11	1,025,227	1 4 9	Zamindari and village communities (temperarily settled)
	- 10 2	† { 2,09,07,952   60,74,012	- 10 - - 14 8	1 4 8 } 1 15 10 }	41,038,938	- 10 5 {	Bongal (1922-23)—  Zamindari (permanently settled)  ", (tomporarily settled)
	1 9 7 1 1 9 2 8 4	6,84,75,315 55,09,240 4,01,22,763	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 15 7 1 8 8 1 1 15 1	19,142,870 3,148,380	3 5 1 1 12 —	United Provinces (1921-22)— Zamindari and villago communities (temporarily settled) Zumindari (permanently settled) Punjab (1925-26)— Zamindari (temporarily settled)
	‡4 15   3	‡3,82,13, <b>76</b> 5	‡1 14 7	12 5 %	13,212,192	±3 1 10	Bnrma (1925-26)— Raiyatwari
	- 7 4{	1,00,99,409 45,85,151 4,295	- 4 4 - 12 10	- 8 1 1 - 6	28,209,223	- 8 8 {	Bihar and Orissa (1921-22)— Zamindari (permanently settled) " (temporarily settled)
	1 9 5	94,65,437 1,10,43,971	- 14 8 - 6 7	1 8 11 12 4 	11,777,271	1 11 10	Central Provinces and Berar (1925-26) Raiyatwaii Zamiadari and village communities (temporarily settled) Government Forests
	1 7 3	75,49,787 6,18,731 3,76,497	$     \begin{bmatrix}     2 - 8 \\     1 8 - \\     - 1 6     \end{bmatrix} $	(a) '	(a)	(a) {	Assam (1925-26)— Raiyatwari Zamindari and village communities (temporarily settled) Zamindari (permanently settled)
	1 2 2	23,63,554	5 4	117;	(a)	(a)	North-West Frontier Province (1925-26)- Zuminduri (temporarily settled)
	1 7 —	1,98,671	- 6 7	123	171,177	1 2 7	Ajmer-Merwara (1925-26)— Zamindari and villago communities
	10 11	1,14,734	- 2 3	14 3	101,888	-11 2	(temporarily settled) Zamindari (permanently settled)
	2 9 6	16,029	1 9 —	2 5 11	3,947	4 1 —	Manpur Pargana (1925-26) Raijatwari
	2 6 1	2,81,790	2 7 3	(a)	(a)	(a)	Coorg (1922-28) — Rais atwari
	_ 14 7	4,16,223	1 8 8	1 15 1	488,188	- 14 7	Delhi (1925-26)— Zamindmi (tomporarily sattled)
-	1 9 —	33,85,01,498	1	1 10 4	176,683,799	1 14 8	Total

due by the Zamindars to Government, not those due by mights to the Zamindars. The actual realisable demand on account of the year whether crops, etc., are excluded in the case of those provinces where all remissions are granted within the year to which the return relates, but in includes all the heads classed as "Land Revenue" in the Civil Accounts. The heads are:—(1) ordinary revenue, comprising fixed collections, most estates, byun tax (Burma); (2) sule of Government estates; (3) sale proceeds of waste lands, and released in the fixed survey and settlement charge (Bougal); (5) rents, etc., of fisheries; (9) receipts for the improvement of Government estates; (10) 12 per cent from quarries and minor mineral products in forests and lands not under the management of the Forest Department, water mills rest, huseoba tay Madras Act, II of 1864, capitation tax (Burma), petroleum well revenue, jude and amber revenue, Thathameda tax (Burma), receipts from ruby land, and rents of buildings situated on such lands.

Column 8.— As in column 5, but only ordinary land revenue on fully assessed areas is entered.

Miscellancous reverue.
† Excludes R17,61,554 in Dinajpur and Darjeoling for which details are not available.
‡ Excluding cortain districts for which figures for revenue are not available.
(a) Figures not available.

# Summary Tables—continued

No. 7—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND IN 1925-26.

Province	Winter Rice (oleaned)	Rice (unhusked)	Wheat	Barley	Cholum or Jowar	Cumbu or Bajra	Maize	Gram
	# a.	<i>Έ</i> : α.	<i>₽</i> : a.	æ a.	<b>æ</b> a.	Æ a.	<b>₽</b> a.	R a
Madras	7 2				·4 8	4 11	•••	•••
Bombay	8 3		7 11		4 14	5 7	•••	5 18
dengal	7 0		6 1	3 9	•••	•••	•••	4 1
United Provinces	7 4		5 6	3 12	4 14	5 5	4 0	3 13
Punjab		3 12	4 14	3 8	4 5	5 1	4 9	4
Burma		3 3	5 11	•••		•••	2 0	4
Bihar and Orissa	5 10		6 6	3 18		•••	3 13	4
Dentral Provinces and Berar .	5 9	<u> </u>	4 14	•••	3 15	•••		3 1
Assem	6 6	3 13		••				•••
North-West Frontier Province .		3 9	4 12	2 14	3 15	5 1	4 11	3
			5 9	3 9	4 6	Б 1	4 0	4
Average for British India .	7 0	3 10	0 9					
*Average for British India Province	Sugar raw (gur)	Cotton (cleaned)	Jute	Linseed	Rape		Groundnut	Tobacco
	Sugar raw (gur)	Cotton			Rape		Groundnut	Tobacco
Province	Sugar raw (gur)	Cotton (cleaned)	Jute	Linseed	Rape and Mustard	Sesamum	<b>∄</b> a.	
Province	Sugar raw (gur)	Cotton (cleaned)	Jute # a.	Linseed	Rape and Musturd	Sesamum  R a.	Æ α. ···	# a
Province	Sugar raw (gur)  # a.	Cotton (cleaned)	Jute ∄ a. 	Linseed  R a.	Rape and Mustard	Sesamum  R a.	Æ α. 	# a
Province  Madras	Sugar raw (gur)  # a.  11 0	Cotton (cleaned)	Jute	Linseed	Rape and Mustard	Sesamum  R a.	£ а.  	# a 29
Province  Madras	Sugar raw (gur)  # a.  11 0  10 0	Cotton (cleaned)	Jute  # a 18 13	Linseed	Rape and Musturd  ## a 9 8	Besamum  Ba.	雅 a	# a 29 16
Province  Madras	Sugar raw (gur)  # a.  11 0  10 0   7 3	Cotton (cleaned)	Jute  # a 18 13	Linseed 8 0	Rape and Musturd  ### a 9 8 8 0	Sesamum  R a.	# a	# a 29 16
Province  Madras	Sugar raw (gur)  # a.  11 0  10 0   7 3	Cotton (cleaned)  .	Jute  # a 18 13	# a 8 0	Rape and Mustard  ## a 9 8 8 0	Β α 9 12	# a 4 8	# a 29 16
Province  Madras	Sugar raw (gur)  # a.  11 0  10 0   7 3   7 12	Cotton (cleaned)	Jute  # a 18 13 18 9	Linseed	Rape and Mustard  # a 9 8 8 0	B a	# a 4 8	# a 29 16 13
Province  Madras  Bombay  Bengal  United Provinces  Punjab  Burma  Bihar and Orissa  Central Provinces and Belar	Sugar raw (gur)  # a.  11 0  10 0   7 3	Cotton (cleaned)	Jute  # a 18 13 18 9	Linseed  R α 8 0 7 12 6 10	Rape and Musturd  # a 9 8 8 0	Sesamum  R a 9 12 10 0	# α 4 8	# a 29 16 18 19
Province  Madras  Bombay  Bengal  United Provinces  Punjab  Burma  Bihar and Orissa  Central Provinces and Betar  Assam	Sugar raw (gur)  # a.  11 0  10 0   7 3   7 12	Cotton (cleaned)	Jute  # a 18 13 18 9	Einseed	Rape and Musturd  # a 9 8 8 0 8 0	Sesamum  R a 9 12 10 0	# a 4 8	# a 29 16 13
Province  Madras  Bombay  Bengal  United Provinces  Punjab  Burma  Bihar and Orissa  Bentral Provinces and Berar  Assam	Sugar raw (gur)  # a.  11 0  10 0   7 3	Cotton (cleaned)	Jute  # a 18 13 18 9	Linseed  R α 8 0 7 12 6 10	Rape and Musturd  # a 9 8 8 0	Sesamum  R a 9 12 10 0	# α 4 8	# a 29 16 13 19

<sup>\*</sup> Excludes Delbi, Coorg, Ajmer-Merwara and Manpur Pargana.

# Summary Tables-concluded

No. 8-COMPARATIVE STATEMENT SHOWING ACREAGE UNDER CERTAIN CROPS IN VARIOUS COUNTRIES OF THE WORLD IN 1926.

Countries		- Rice	Wheat	Barley	Maize	Cotton	Linseed
		Acres	Acres	Acres	Acres	Acres	Acres
India*		84,169,000	31,079,000	7,545,000	7,349,000	28,450,000	8,189,000
Algeria . ,		•••	3,741,000	3,543,000	27,000	19,000	
Argentina		•••	18,260,000	811,000	10,589,000	177,000	6,228,00C
Australia			11,431,000			28,000	•••
Austria			500,000	362,000	152,000		7,000
Brazil		(0)	(0)	(e)	(e)	(0)	•••
Bulgaria	•	13,000	2,587,000	547,000	1,471,000	7,000	1,000
Canada			22,987,000	3,637,000	210,000		783,000
Denmark			252,000	770,000			•••
Egypt		(8)191,000	1,632,000	333,000	6,000	1,854,000	4,000
Formosa		1,402,000					•••
France(a)			12,972,000	1,706,000	834,000		66,000
Italy .		366,000	12,146,000	587,000	3,767,000	9,000	55,000
Germany			3,957,000	3,671,000			55,000
Hungary			3,708,000	1,050,000	2,631,000		4,000
Indo-China .		12,805,000					•••
Japan		7,740,000	1,146,000	2,431,000			45,000
Luxemburg			32,000	7,000			•••
Netherlands .			132,000	67,000			34,00
New Zealand .			220,000	(0)	(e)		(e)
Norway			22,000	143,000			•••
Poland			2,719,000	3,048,000	195,000		268,00
Roumania			8,223,000	3 834,000	10,031,000		51,00
Spain , .		122,000	10,776,000	4,473,000	1,006,000		3,00
Sweden			381,000	443,000			•••
Switzerland .			(c) 174,000	16,000	8,000	•••	•••
Tunis . :			1,838,000	1,406,000	(d)54,000		6,00
United Kingdom	•		1,652,000	1,272,000			<b>35,0</b> 0
United States of Ameri	on ·	1,018,000	56,526,000	8,200,000	99,492,000	47,087,000	2,897,00
Uruguay		1,1/20,000	987,000	5,000	391,000		175,00

Note.—The figures for foreign countries have been taken from the monthly bulletins of International Crop Report and Agricultural Statistics published by the International Institute of Agriculture, Rome.

(a) Including the territory of Alsace Lorraine.

(b) Sefi crop only.

(c) Includes meslin and spelt.

(d) Maize and Sorghum.

(e) Not yet available.

\* Including figures for Indian States, namely, 3,997,000 acres for rice, 7,100,000 acres for wheat, 935,000 acres for barley, 1,845,000 acres for maize, 10,264,000 acres for cotton, and 665,000 acres for linseed. The figures for rice, barley, maize and linseed for Indian States are, however, not complete, as returns for those crops are not furnished by a number of States.

Table I No. 9-AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA.

					Area acoording	Den	UOT	Not area by	Corresponding
	Prov	inob			to professional	Indian States	Arca for which no returns exist	professional survey	area in village papers
	1		<del>,</del>		2	8	4	5	6
	Madi	·as							
1921-22 1922-23 1923-24 1924-25 1925-26		:			97,890,641 97,890,633 (a) 91,710,712 91,699,300 91,705,418	6,816,368 6,816,368  		91,044,278 91,044,265 01,719,712 91,699,390 91,705,418	69,683,013 89,805,947 90,351,958 90,504,469 90,605,500
	Bombe	ay					Į. I		
1921-22 1922-23 1923-24 1924-25 1925-26		•	:	•	119,741,824 119,753,925 119,761,824 (a) 97,420,473 97,861,244	40,877,760 40,891,200 40,391,840 (a) 18,681,600 18,561,280		78,864,064 78,862 125 78,869,954 78,834,473 76,749,964	78,864,064 78,862,125 78,869,984 78,968,873 78,799,954
	Beng	al							
1921-22 1922-23 1923-24 1924-25 1925-26		:	:		53,824,158 52,0\cdot 6,875 52,043,438 52,\cdot 01,158 52,601,158	3,476,688 2,911,360 2,911,360 8,477,760 3,477,760		50,347,520 49,175,515 49,132,076 49,123,398 49,125,398	60,347,520 49,175,515 49,132,076 49,123,498 49,123,398
i	United Pr	002900	8						
1921-22 1822-23 1923-24 1924-25 1925-26	: :	:	:	•	72,648,741 72,648,741 72,648,741 72,648,741 72,648,741	4,348,232 4,348,232 4,348,232 4,848,233 4,848,232		68,300,509 68,300,509 68,300,509 68,300,509 68,300,509	68,100,179 68,101,451 68,106,425 68,053,068 68,013,615
	Punj	ab				1			
1921-22 1922-23 1923-24 1924-25 1925-26	: :	:	:	•	65,471,908 65,474,908 65,474,408 65,174,908 65,536	3,215,022 3,215,022 3,215,022 3,232,778 3,286,700	•••••• ••••• ••••• •••	62 259,886 62,259,886 62,259,886 62,242,130 62,259,886	60,287,074 60,293,301 60,327,193 60,266,736 60,255,184
	Burn	ıa					1		
1021-22 1922-23 1922-24 1924-25 1925-26	: :	:	:	•	155.068,427 165,652,667 165,652,667 155,652,667 166,652,667			165,66°,427 165,652,067 165,662,667 165,662,667 165,662,667	165,668,427 165,652,667 165,652,667 165,652,667 155,852,667

Column 2.--The professional survey is that carried out by the Survey of India in Northern India, and by the corresponding Departments in the Southern Presidencies. The province alones in this column exclude Indian States in direct political relations with the Government of India, but include States politically controlled by Local Governments, with the exception of the Tribal

want the Government of finding but include states politically controlled by Local Governments, with the exception of the Tribal areas in the North-West Frentier Province.

Column 3.— In this column is entered the area of Indian States included in column 2.

Column 4.— Prior to 1908-09 this column showed the entire area (exclusive of Indian States) for which the statistics required for Tables II, III and IV were not for theoming in whole or in part. This area comprised chiefly estates held in permanent settlement or on rivileged tenure, which were not surveyed or whil h possessed no agency for the annual collection of agricultural statistics. But arrangements have since been made to prepare statistics, for the whole of this area, based either on regular returns or on estimates as has I cen found practicable. There is therefore no longer any unreturned area to be shown in this column.

Columns 5 and 6.— clumn 5 is a check on the accuracy of column 6. In the latter "village papers" mean "the papers prepared by the village accountants." The village papers do not in several provinces relate to the whole area included in column 5; for instance, the village returns sometimes do not include the forest areas. There are also tracts in many provinces for which in not village papers exist and for which estimates have to be made to complete the statistics. In all such cases, column 6 must be taken to be the total area corrected by the village papers, and necessarily somewhat different from those given by the Survey Department, (a) because, while the survey area of a district or province is calculated in block, the area by village papers represents the added total of field and village areas; and (b) because the system followed as regards the inclusion or exclusion of areas covered by water, buildings, reads, and railroads, is not uniform in the two sets of returns. In provinces where no village papers exist, the figures in column 5 have been repeated in column 6. In that case they represent the area of which the details are

(a) Variation due to administrative changes whereby certain States which were formerly under the local Government have been placed under direct political relationship with the Government of India.

Note.—For detailed information, see notes in Appendix B.

Table I—continued

No. 9—AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA—continued

				Area according	Der	DOT	Not area by	Corresponding
		Provinc	r	to professional	Indian States	Area for which no returns exist	professional surver	area in Villago papers
		1		2	8	4	ð	6
	Bi	har and C	)rissa			. 10		
T'	1921-22 1922-23 1928-24 1924-25 1925-26	· ·	: :	71,446,560 71,446,560 71,446,560 71,417,061 71,415,378	18,334,720 18,334,720 18,334,720 18,334,720 18,334,720		63,111,840 63,111,810 63,111,940 63,082,341 63,080,668	53,111,840 53,111,840 53,111,840 53,082,841 53,080,658
	Central	Province	es and Berai	• }				
	1921-22 1922-28 1423-24 1924-25 1925-26	· · · · · · · · · · · · · · · · · · ·		88,926,892 83,925,901 83,926,648 83,913,928 83,913,945	19,960,727 19,960,727 19,960,727 19,960,727 19,960,727		63,966,165 63,966,174 63,965,921 63,963,201 68,953,218	64,174,091 64,192,841 64,115,086 64,100,610 64,094,295
		Assat	m			1.		
	1921-22 1922-23(a) 1923-24 1924-25 1925-26	· :	: :	\$9,487,713 41,229,440 41,229,440 41,229,440 41,229,430	7,969,920 8,061,440 8,061,440 8,061,440 8,061,440		31,517,793 33,168,,000 33,163,000 33,168,,00 33,167,990	31,517,793 33,168,000 33,168,000 33,168,000 33,167,990
	North-V	Vest Fron	tier Provin	ce				
١.	1921-22 1922-23 1928-24 1924-25 1925-26	: :		8,678,661. 8,624,252 8,524,252 8,624,252 8,624,252	140,800 140,800 140,800 140,800 140,800		8,437,861 8,383,452 8,383,452 8,383,452 8,383,452	8,671,512 8,615,417 8,615,347 8,615,159 8,614,486
	Ajmer	Mericara Parga	and Manpu ina	r			<u> </u>	
	1921-22 1922 23 1923-24 1924-25 1925-26		· · · · · · · · · · · · · · · · · · ·	1,8°12,267 1,802,267 1,602,267 1,802,267 1,802,267	· ···· ··· ··· ···		1,802.267 1,802,267 1,802,267 1,802,267 1,802,267	1,802,267 1,802,267 1,802,267 1,802,267 1,802,267
	•	Coorg	,	ļ				
	1921-22			. ]				
4	1922-23	• •				,	1 010 200	1 010 800
•	1923-24	. :		1,012,260	•••		1,012,260	1,012,260
	1924-25 1925 <b>-2</b> 6	. ,		.]]				
		Deli	1:					
	1921-22	Den	n.p	367.692			367,692	367,692
	1922-28 1923-24 1924-25 1925-26			367,682 868,103 367,774 368,349	• • • • • • • • • • • • • • • • • • • •	•••••	367,632 368,103 367,774 368,349	367,682 365,103 367,774 \$68,349
	/ T000-50	Tota	1					
1	1921-22 1922-23 1923-24			771,870.744 771,816,461 765,610,818	105,170,187 104,709,869 97,864,141		666,700.557 667,106,592 667,746,677	663,607,762 664,061,266 664,533,208
•	1924-25 1925-26			743,764,319 743,781,690	76,118,057 • 76,171,659	******	667,646,262 667,610,031	664,537,616 564,490,633

See explanations given in footnotes (page 14).

(a) Figures have been revised by the Director of Surveys, except for Sadiya and Balipara Frontier tracts for which figures have been taken from the Ceusus report of 1921.

#### CLASSIFICATION OF AREA (ALL PROVINCES)

Table II

No. 10—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA.

<u>_</u>						7	1			i	<del></del>
	P	Bov (NC)	R			Forests	Not available for cultivation	Culturable waste other than fallow	Curient fallows	Net area sown	Total
		2				-, 2	8	4	5	6	7
	Ma	dras									
1921-22 1922-28 1923-24 1924-26 1925-26		: : : :	:		:	13,105,368	21,454,745 21,321,860 21,405,097 21,514,917 21,117,185	12,149,465 12,170,871 12,410,455 12,465,791 12,848,618	10,032,382 10,211,233 11,087,961 10,007,658 10,143,823	\$3,041,655 \$2,997,115 \$2,231,647 \$8,338,764 \$3,837,082	89,683,043 89,805,947 90,351,958 90,504,463 90,605,500
	Hon	nbay									
1921-22 1922-25 1923-24 1924-25 1925-26	: :		:	:	:	9,261,101 9,288,607 9,291,652 9,269,288 9,216,839	19,637,083 19,753,788 19,750,083 19,757,741 19,701,205	7,151,510 7,071,034 7,044,359 6,880,625 6,959,898	11,015,820 12,069,262 11,860,202 11,034,492 11,606,710	30,898,547 30,679,434 30,923,788 31,910,727 31,285,312	78,864,064 78,862,125 78,869,984 78,858,873 78,799,961
	Bet	ngal									
1921-2± 1922-23 1928-2± 1924-25 1925-26	:	• •	:	:		4,269,531 4,286,833 4,509,242 4,515,424 4,683,588	11,583,285 10,943,097 10,775,081 10,190,451 10,217,179	5,816,280 5,943,681 6,263,175 6,206,600 5,824,662	5,027,994 4,850,854 4,778,878 4,682,614 4,656,769	23,700,500 23,612,100 22,805,700 23,528,300 23,841,200	50,347,520 49,175,515 49,132,076 49,123,398 49,123,398
	United	l Provid	nces					1			
1921-22 1922-23 1923-24 1924-25 1925-26	•	•	:	:		9,302,536 9,329,793 9,325,251 9,322,301 9,264,216	0,019,808 9,971,754 9,985,580 10,052,881 10,063,305	10,450,378 10,374,447 10,411,570 10,431,028 10,407,481	2,616,541 2,810,480 2,734,886 3,155,782 3,888,563	85,810,916 95,614,977 35,649,188 35,121,181 94,800,050	68,100,179 68.101,451 68,106,425 68,083,068 68,013,615
	P	unjab					}				
1921-22 1922-23 1928-24 1924-25 1925-26	•		•	•		2,179,795 2,190,462 1,001,568 2,165,609 2,171,712	12,525,591 12,528,090 12,515,918 12,650,342 12,540,207	16,088,688 15,888,731 16,004,459 15,441,817 16,359,265	3,531,179 2,725,386 8,329,190 3,169,395 4,159,987	25,961,826 26,960,655 26,576,058 26,939,673 26,015,018	60,287,074 60,293,304 60,327,193 60,266,786 60,255,184
	Bu	rma									•
1921-22 1922-23 1923-24 1924-25 1925-26	•		:	•		19,255,040 19,307,729 19,754,274 19,678,514 19,961,166	55,378,454 54,823,034 54,765,273 54,794,895 54,530,268	61,112,080 61,382,720 60,952,577 60,891,787 60,123,352	3,909,281 3,784,540 3,926,902 3,741,071 3,764,080	16,018,672 16,314,685 16,253,641 17,046,450 17,278,801	165,668,487 165,652,667 165,662,667 165,662,667 165,662,667

Column 2.—"Forests" mean "any land classed or administered as forest" under any legal enactment dealing with forest. Any cultivated areas existing within such forests may be excluded and entered in column 6 (not area sown). The forest areas do not agree in most cases with those stated in the reports on the administration of the Forest Department for various reasons the chief amongst which are these: (1) because the Forest Administration Reports and the statements of agricultural statistics relate in many cases to different periods, (2) because the administration reports relate excluding to forests worked by the Forest Department, while the tables of agricultural statistics oxhibit in addition forest areas administered by district officers, and (3) because, on the other hand, certain village lands worked and returned as forests by the Forest Department are not treated as forests in the returns of agricultural statistics and are therefore excluded from this column.

Column 3 includes all land absolutely barren, and also all land covered by buildings, water, reads, or otherwise appropriated to uses other than agriculture.

to uses other than agriculture.

\*\*Column 4 includes groves not classed in the sown area. Areas under bamboos and thatching grass, when not forming parts of forest areas, are included in this column.

Note.—(1) The variations in the areas shown in different years under the same item in the same province do not necessarily represent an actual increase or decrease on the area in question. In many cases, a revised classification or the correction of a faulty estimate is responsible for the change.

(2) For detailed information, see notes in Appendix B.

#### Table II—continued

# No. 10—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA—continued

	•	Pno	AINO	2			Forests	Not available for oultivation	Culturable waste other than fallow		Net area sown	Total
attingbysyderttdescyderies			1				2	3	4	5	6	7
	Ŀ	Bihar (	and (	Dr <b>i</b> ssa					_[			
1921-22 1922-28 1923-24 1924-35 1925-26	:	:	•	:	:	•	7,100,631 7,102,589 7,102,589 7,459,809 7,557,924	8,896,747 8,394,768 8,394,768 7,800,930 7,762,885	6,896,384 7,010,084 6,974,372	5,078,999 5,980,099 5,519,110	25,639,100 24,674,300 25,268,600	53,111,840 53,111,843 53,082,841
Cer	ntral .	Provis	nces a	nd Be	rar				!		25,120,000	
1921-22 1922-23 1923-24 1924-25 1925-26	:	: :		:	:	•	16,641,769 16,538,051 16,449,303 16,442,970 16,416,804	4,911,472 4,869,879 4,841,622 4,841,063 4,816,816	14,920,589 15,090,507 15,013,289 14,836,112 14,724,474	4,112,063 3,457,500 8,427,978 3,085,181 3,266,520	24,236,304 24,382,894 24,895,284	64,192,841
1921-22 1922-23 1923-24 1921-25 1925-26	:		:	:	•	•	8,573,514 8,522,148 8,656,601 3,714,787 3,747,246	5,510,500 5,510,500 5,510,500 6,510,500 5,610,500	13,729,940 (c)16,574,263 16,388,612 16,177,361 15,864,153	3,001,936 (e)1,723,296 1,743,003 1,790,307 1,884,958	5,701,903 5,837,793 5,867,284 5,075,002 5,828,473	91,517,793 93,168,000 93,168,000 93,168,000 (33,167,990(_f*)
Nort	iy-We	it Fro	ntier	Provi	nce							
1921-22 1922-23 1923-24 1924-25 1025-26	:	:	:	:	•		360,726 380,138 359,534 359,031 359,125	2,654,636 2,641,487 2,645,891 2,640,207 2,655,447	2,546,440 2,700,196 2,670,513 2,687,791 2,723,582	590,747 473,271 434,070 588,786 471,801	2,419,063 2,340,325 2,396,839 2,289,254 2,304,531	8,571,512 9,515,417 8,515,847 8,515,159 8,514,486
Ajmer-A	Lerwa	ra and	Man	pur I	Pargas	a		•				
1921-22 1922-23 1923-24 1924-25 1925-26	•	•	•	:	: :		112,434 112,422 112,419 112,411 112,411	851,380 851,942 852,065 852,067 865,994	305,118 311,328 310,113 325,517 311,301	220,666 208,037 187,641 165,339 212,022	808,669 318,538 310,026 356,933 299,939	1,802,267 1,802,267 1,802,267 1,802,267 1,802,267
		Coor	g									
1921-22 1922-23 1923-24 1924-25 1925-26	:	•	:	•			(a) { 357,185 357,185 857,185 857,185 857,185	(384,015   884,045   884,045   884,015   884,045	(c) { 11,690 11,690 (c) { 11,690 11,690 11,690	$ \begin{pmatrix} 169,035\\ 169,724\\ 170,724\\ 173,318\\ 172,358 \end{pmatrix} $	140,305 139,616 138,616 186,022 136,982	1,012,260 1,012,260 1,012,260 1,012,260 1,012,260
		Delh	i							<b>Q</b> =0.0,000	-20,000	_,,
1921-22 1922-28 1928-24 1921-25 1925-26	:	:		:	:			70,843 70,777 71,211 70,950 71,458	64,702 63,856 63,807 62,695 62,874	12,053 8,102 8,169 15,961 24,330	220,094 224,897 225,296 217,968 210,187	367,692 367,632 368,103 367,774 368,349
1921-22 1922-28 1928-24 1928-25 1926-26	:	?oto	: : :	:	:		85,591,025 85,970,312 86,514,012	151,846,617 150,971,049	151,173,040 154,429,158 154,602,297 152,893,343 151,871,622	50,553,524 47,079,673 49,619,703 47,178,964 49,305,848	228,188,648 224,045,480 222,485,277 226,080,245 225,840,051	663,507,762 664,061,266 664,533,206 664,537,616 664,490,638(f)

See explanations given in the footnotes (page 16).

(a) Includes reserved and protected forests only. The management of the latter having been transferred to the revenue authorities, the figures shown in the Forest Administration Report represent the areas of reserved forests, which slightly differ from those adopted for this table because the periods embraced are different.

(b) Includes unculturable Government waste and unculturable banes.

(c) States the estimated area of culturable Government waste.

(d) Shows (1) the estimated area of culturable banes, and (2) the difference between the net area sown and the gross area of the setual holdings (exclusive of banes). It thus includes the unculturable lands within the actual holdings, the area of which cannot be ascertained.

(c) Difference due to revision (see footnote (a) on page 15).

(f) Includes 382,660 acres in the Balipara Frontier Tract for which details are not available.

# AREA UNDER IRRIGATION (ALL PROVINCES).

Table III

No. 11—AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED

18.

				AREA IEBIG	ATED FROM				•	AREA
Provi	NCB	Government canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
]	L	2	3	4	5 -	6	7	8	9	10
Ma	dras									
1921-22 1922-23 1923-24 1924-25 1925-26		3,747,239 3,537,128 8,474,261 3,529,461 3,616,988	203,343 284,984 178,330 247,099 244,983	3,564,413 3,189,125 3,285,737	1,700,216 1,776,674 1,732,068 1,572,207 1,491,235	484,555 896,010 426,618 478,010 600,665	9,562,091 9,509,239 9,000,422 9,112,514 9,248,946	8,027,526 7,996,639 7,360,280 7,570,493 8,061,301	5,661 5,668 4,068 3,792 4,537	16 14 80 17 90
Bon	nbay									
1921-22 102 <b>2-23</b> 102 <b>3-24</b> 1921-25 1925-26	: :	0 304 848	55,714 57,231 68,161 94,842 66,994	107,078 96,381 87,831 124,756 186,503	598,334 567,806 587,379 556,426 573,204	191,200 158,869 153,677 169,498 153,006	3,963,833 4,085,054 4,008,096 4,279,635 4,011,931	1,219,151 1,322,643 1,319,518 1,351,697 1,400,018	485,267 556,567 452,044 487,162 371,740	30,220 26,872 25,190 22,968 21,332
Bes	ngal									
1921 22 1922-23 1923-24 1924-25 1925-26	•	179,566 187,865 155,645 150,607 142,495	96,232 113,707 110,815 118,570 187,246	827,510 755,104 598,703 419,231 474,748	10,421 11,365 24,973 24,725 88,915	650,653 702,459 536,847 419,982 474,704	1,764,382 1,770,490 1,426,483 1,133,115 1,368,108	1,530,761 1,768,395 1,232,633 926,186 1,173,433	13,872 80,920 15,429 12,908 15,275	10,917 2,040 . 2,567 2,111 8,234
United 2	Provinces	,								
1921-22 1923-33 1923-24 1924-25 1925-26	:	2,240,216 2,260,272 1,612,589 1,878,948 2,281,399	16,317 38,236 23,276 21,716 26,019	60,911 64,791 63,376 66,498 67,679	5,261,485 4,589,920 4,252,443 4,308,915 4,973,016	2,289,580 2,631,595 2,030,474 2,219,184 2,415,868	9,868,509 9,883,814 7,982,158 8,495,261 9,764,911	349,467 311,446 348,218 292,580 380,897	3,612,713 3,464,234 2,347,016 2,919,122 8,639,547	2,142,248 1,975,487 1,606,129 1,700,931 2,029,453
Pv	ınjab								1	
1921-22 1922-23 1923-24 1924-25 1925-26	:	8,997,863 9,621,780 9,293,959 9,271,785 9,499,141	543,197 439,617 494,175	15,207 14,330 12,248 13,299 20,293	3,587,018 3,215,987 3,213,760 8,192,323 3,714,940	146,969 115,707 110,687 111,030 113,233	13,293,211 13,510,951 13,070,271 13,082,912 13,819,281	625,476 735,855 691,176 591,620 742,459	4,905,824 5 049,410 5,005,208 4,728,154 5,099,725	394,782 327,526 305,627 246,426 301,058
В	urma									
1921-22 1922-23 1923-24 1924-25 1925-26	:	588,030 588,801 615,453 610,15	279,845 280,510 7 807,114	203.114 227,022 210,398	15,603 17,650 20,050	288,477 300.242 302,102	1,815,180 1,875,840 1,440,877 1,449,821 1,427,127	1,338,069 1,398,359 1,398,934	1,239 1,349 108 179 379	, ,
Bihar c	and Gris	ısa							1	
1921-22 1922-23 1928-24 1924-25 1925-26		992,27 906,59 970,05 829,40 872,01	2 878,629 3 954,211 6 910,147	1,702,982 1,704,981 1,809,579	639,220 639,299 627,469	1,172,446 1,167,722 1,103,325	5,528,416 5,299,869 5,436,260 5,279,020 5,223,446	3,616,306 3,551,264 3,592,644	298,892 309,650 260,634	87,340 94,993

Columns 2 to 7 state the area actually irrigated during the year, areas sown more than once being counted once only.

Nore. - For detailed information, see notes in Appendix B.

### IN EACH PROVINCE IN BRITISH INDIA.

Jowas	Bajra	Maize	Other erreals and pulses	Sugarcano	Other food craps	Cotton	Other non-food crops	Tutal	PROVINCE
11	12	18	14	15	16	17	18	10	20
									Madras
000,505 622,638 689,376 560,164 486,599	303,912 309,920 294,272 338,210 809,332	3,657 4,107 7,860 3,158 4,307	1,418,381 1,300,389 1,410,508 1,825,681 1,243,762	107,121 123,505 103,168 105,711 108,036	271,246 294,686 321,021 288,285 282,163	132,159 170,882 233,464 275,274 220,066	522,959 488,680 579,425 493,738 501,412	11,407,218 11,038,887 10,055,822	1021-22 1022-23 1028-24 1024-25 1025-26
									Bombay
605,610 618,842 500,017 553,784 643,020	688,497 588,599 559,805 476,764 517,640	40,002 32,810 83,142 30,031 25,987	333,556 309,931 371,860 651,000 259,231	56,029 63,495 73,879 61,576 67,262	198,836 192,977 171,767 180,479 208,664	149,147 273,140 357,951 417,995 390,513	464,032 373,951 377,418 439,193 320,446	4,381,836	1021-22 1022-23 1028-24 1021-25 1025-26
									Bengal
110 100 130 200 10	710 100 65 70 10	11,687 4,818 4,014 3,380 2,823	147,082 07,505 68,976 81,934 99,463	61,505 61,641 30,618 25,559 27,401	118,166 159,865 116,861 114,415 123,812	1,040 700 664 535 550	98,262 115,100 97,867 76,085 61,286	1,004,062 2,241,184 1,569,323 1,243,353 1,499,818	1921-22 1932-23 1923-24 1924-25 1935-26
									United Province
28,474 24,343 35,120 21,961 21,158	3,917 2,711 7,120 1,500 2,287	73,602 89,017 156,064 44,137 50,928	2,342,485 2,554,827 1,842,038 1,989,086 2,343,234	851,085 997,824 1,112,704 843,200 985,248	252,367 273,213 281,051 287,810 207,744	200,201 193,323 236,673 335,563 280,860	410,8\7 388,545 349,709 351,921 332,650	10,305,376 10,310,360 8,301,748 8,803,268 10,308,305	1022-23 1923-24 1924-25
									Punjab
260,328 207,402 190,670 218,461 167,139	410,527 397,213 805,503 288,808 258,087	517,080 619,317 451,658 378,659 378,081	1,470,433 1,489,550 1,103,271 1,125,125 1,097,608	436,312 408,767 310,230	224,467 226,601 232,385	1,053,777 1,152,806 1,542,400 2,050,044 2,421,080	3,301,600 3,322,511 3,030,676 3,195,462 3,086,661	18,606,984 13,800,229 13,862,659 13,874,461 14,088,007	1922-23   1923-24   1924-25
									Burme
241 182	•••	  50 74	5,904 3,709 8,407 9,427 4,580	2,311 1,824 1,330	48,012 56,501 55,276	  40 97	9,026 16,899 18,496 18,002 17,878	1,411,242 1,477,810 1,483,40	3 1021-22 2 1022-23 5 1023-24 4 1021-25 5 1925-26
									Bihar and Orissa
1,001 11,900 500 3,060 3,050	308 308	61,676 108,627 59,455 72,689 82,122	782,421 998,028 918,470	165,08 144,91 115,80	6 142,538 5 148,841 1 184,580	1,500 2,580 3,203 1,886 1,801	110,858 112,776 136,840 120,404 110,542	5,200,800 5,440,59 5,365,27	2 1091-22 9 1022-23 7; 1028-24 6 1024-25 1; 1025-26

Columns 8 to 10 state the gross area of irrigated crops, meas sown more than once being counted as reparate areas for each orop. The excess in some cases of the total area of crops brigated (column 10) over the total area irrigated (column 7) is thus due to the inclusion in column 19 of the area irrigated as both harvests.

• Includes 35,900 acres in Naini Tal, Almora, and Garhwal for which details are not available.

# AREA UNDER IRRIGATION

#### (ALL PROVINCES)

## Table III—continued

## No. 11-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED

				Area ier	IGATED FRO	ĸ			•	ARE
Prov	'ince	Govern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barley
	1	2	3	4	5	6	7	8	9	10
	Provinces Berar									
1921-22 1922-23 1923-24 1924-25 1925-26		336,896 (a)	2,102 2,347 933,430 859,013 1,084,041	609,977 571,933 (a) (a) (a)	147,858 106,307 124,974 103,632 100,915	42,232 41,873 43,238 53,041 51,816	1,182,993 1,058,856 1,101,642 1,015,686 1,236,772	948,994 921,753 944,716 886,248 1,109,308	69,137 39,860 55,012 36,460 230,495	2,725 2,855 2,100 1,658 1,788
As	sam									
1921-22 1922-23 1923-24 1924-25 1925-26		120 120 120 120 120 120	194,441 180,663 193,845 194,161 193,907	650 650 690 710		42,250 100,967 238,585 239,100 239,190	236,811 282,400 483,200 484,071 488,927	229,105 272,453 423,253 424,084 423,900	20 20 	}
North Frontier										
1921-22 1922-23 1923-24 1924-25 1925-26		365,968 381,176 359,419 360,020 368,038	423,006 402,873 400,419 892,446 401,679	  	68,176 181,692 61,445 79,713 85,381	112,335 47,104 40,921 41,093 41,763	959,485 962,845 882,204 872,272 898,881	24,083 23,552 26,507 28,183 25,822	332,811 378,984 339,063 319,125 331,907	102,231 , 91,410 53,616 55,266 66,344
	Merwara Ianpur gana									
1921-22 1922-23 1923-24 1924-25 1925-26		•••		38,571 17,110 80,202 36,858 15,709	85,310 70,472 67,673 74,059 63,748	9 	118,888 87,582 97,878 110,417 79,457	69 72 45 125 17	11,587 9,140 8,820 12,569 6,283	42,651 30,868 27,582 37,995 24,546
Coor	r <b>g</b>									
1921-22 1922-28 1923-24 1924-25 1925-26		2,594	•••	1,845 1,447 1,421 1,867 1,889	···	•••	(b) { 3,910 4,012 4,015 3,908 3,877	9,910 4,012 4,015 8,908 3,877	}	
Delk	hi								٠.,	
1921-22 1922-23 1923-24 1924-25 1925-26	• •	26,348 28,263 24,738 18,438 30,861	  	544 659 208 510 542	15,125 14,830 16,168 10,405 19,712	  	42,017- 45,752 41,114 29,853 51,115	51 36 19 23 20	17,922 18,755 15,171 9,719 23,272	3,422 3,052 8,752 1,611 5,337
Tota	al .		6							
1921-22 1922-23 1923-24 1924-25 1925-26	: :	20,477,028 21,056,175 19,624,879 19,984,596 20,531,918	2,678,753 2,731,712 3,577,634 3,639,583 3,827,002	6,92,944 5,915,767 5,968,423	12,127,040 11,438,866 10,757,832 10,569,924 11,720,257	5.507,789 5,655,007 5,048,514 5,136,365 5,676,986	47,789,679 47,874,704 44,924,626 45,298,891 47,565,781	17,299,003 17,066,734	9,755,004 9,853,468 8,551,589 8,789,824 9,672,658	2,809,882 2,577,561 2,113,833 2,163,376 2,658,409

See explanation given in the footnote (page 18).

(a) Included under Private "canals".

(b) Figures of land partly irrigated from springs and mountain streams are not available.

IN EACH PROVINCE IN BRITISH INDIA—continued.

of Crops I	RRIGATED		<b>~</b>			· · · · · · · · · · · · · · · · · · ·			
Jown	Bajra	Maire	Other cerea's and polses	Sugarcane	Other food oreps	Cotton	Oth r non- food crops	Total	PROVINCE
11	12	13	14	15	16	17	18	19	. 20
									Central Provinces and Berar
1,079 95 441 19 161	5 2 3 	190 80 176 45 14	6,047 2,763 4,787 2,463 2,069	16,976 18,005 20,231 20,196 21,216	81,991 68,890 70,451 62,870 65,264	174 331 1,195 254 623	5,830 6,283 4,322 5,453 5,896	1,133,048 1,060,220 1,103,439 1,015,696 1,236,834	1021-22 1022-23 1023-24 1023-24 1024-25 1025-26
									Assam
•••	•••	{	1,701 1,825 1,845 1,815 1,815	} {	4,177 6,891 6,891 6,931 6,974	} {	1,805 1,208 1,208 1,209 1,208	233,811 282,400 433,200 434,071 433,927	1021-22 1022-23 1023-21 1024-25 1025-26
									North-West Frontier Province
26,627 18,931 19,083 18,876 18,743	15,807 7,840 7,205 7,143 6,100	253,539 241,557 231,021 221,250 228,086	26,019 80,818 24,686 16,780 10,108	31,425 89,181 42,815 40,081 49,071	27,860 20,179 27,881 23,627 28,413	12,740 11,018 14,781 27,785 21,409	109,359 91,686 101,314 113,684 101,628	063,501 966,469 886,808 876,721 901,631	1921-22 1922-23 1023-24 1023-25 1925-26
									Ajmer-Merwara and Manpur Pargana
1,128 020 751 772 165	475 203 104 20 229	88,142 21,704 28,286 10,845 17,599	10,436 4,135 12,601 21,586 10,017	212 232 81 85 17	7,157 6,261 10,187 8,703 6,016	23,077 18,240 22,515 21,904 23,950	2,118 675 877 6,170 1,173	187,047 92,267 111,849 120,864 93,919	1921-29 1922-28 1923-24 1921-25 1925-26
									Coer g
		<b></b>	<b></b>	•••	•••	1 13	{	3,910 4,013 4,015 3,908 3,877	1021-22 1022-23 1028-24 1024-25 1025-26
		 			-7-1				Delhi
584 161 227 671 465	138 48 74 50 132	276 268 363 67 25 L	867 1,208 2,042 380 3,992	6,438 7,787 7,784 4,819 6,232	4,280 4,370 4,258 4,704 5,603	610 561 721 1,950 2,574	7,150 7,463 6,803 5,251 4,231	42,017 43,753 41,114 29,353 51,115	1021-22 1022-28 1028-24 1024-25 1026-26
									Total
1,631,425 1,629,244 1,627,245 1,868,149 1,341,690	1,435,445 1,297,544 1,174,772 1,113,331 1,091,322	1,000,742 1,019,404 971,541 767,649 791,178	6,756,516 6,568,970 5,961,535 6,141,391 5,933,810	1,617,810 1,901 862 1,941,984 1,570,006 1,724,458	1,428,890 1,455,752 1,411,840 1,419,844 1,504,802	1,568,433 1,823,590 3,413,580 8,142,320 3,375,005	5,139,075 4,026,007 4,712,831 4,817,571 4,550,017	50,988,812 51,303,518 48,118,015 48,428,898 50,813,567	1621-2 <b>2</b> 1625-28 1628-24 1624-26 1626-26

Table IV

No. 12-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS

<u> </u>				F	OOD-GRA12	NB		-				Oir
Province	Rico	Wheat	Barloy	Cholum or jowar (millet)	Cumbu or bajra (millet)	Ragi or	Maize	Gram (pulse)	Other food grains, including pulses	Total	Linseed	Sesamum (Til or jinjili)
1	2	3	4	ŭ	6	7	8	b	10	11	12	13
Madras			13									
1022-23	11,279,503 11,285,024 10,517,632 10,870,210 11,822,646	23,274 :10,127 18,577 19,257 21,122	3,331 3,274 3,031	5,255,163 1,647,085 4,913,887	3,107,487 3,077,568 2,645,076 3,016,727 3,074,173	2,652,618 2,592,199 2,410,850	104,041 127,147 138,576 147,510 137,584	126,804 105,043 109,092	6,454,897 6,643,411 6,789,975	29,622,516 28,943,679 27,811,678 28,370,638 28,489,082	7,252 6,505 4,793 4,618 12,279	778,447 732,631 695,758 788,611 790,670
Bombay						-0- 00						
1921-22	3,000,148 3,058,388 3,001 765 3,062,677 3,109,640	1,033,222 2,029,426 1,563,155 1,058,484 1,500,780	42,2,0 33,715 35,067	8,720,166 7,902,019 9,197,165	6,113,092 1,943,720 5 362,907 1,105,018 4,651,292	635,269 604,124 634,761		787,986 624,612 741,479	2,744,816 2,816,260 2,559,046	23,983,325 23,173,244 22,110,254 22,192,068 21,495,332	112,822 148,07 8 112,317 132,249 120,935	259,278 224,183 231,361 220,360 226,594
Bengal												
1922-23 1923-24 1924-25	21,832,409 21,773,300 20,316,300 20,868,700 21,133,400	124,100 121,800 120,400 126,400 130,500	83,400 84,500 81,700 78,900 86,100	6,000 1,700	2,700 2,800 2,800	5,600 5,800 5,100	78,400 81,400 78,700	140.000 130,400 130,200	1,036,000 961,700 908,700	23,312,100 23,240,300 21,738,207 22,203,700 22,511,200	132,900 126,700 122,030 120,800 138,700	207,700 156,100 157,500 158,800 152,900
United Pro-												
vinces 1921-22	6,817,101 7,016,142 7,014,656 7,105,417 7,450,302	7,056,676	1,338,427 1,277,650  4,380,015	2,683,656 2,270,313 2,478,659 2,047,271 1,989,655	2,316,685 2,332,510 1,789,301	168,042 173,335 166,349	2,077,025 1,676,019 1,839,224 1,663,692 1,616,612	7,121,417 6,336,575 6,816,670	6,605,097 6,781,590 6,418,101	38 737.035 38,858,718 38,501,801 37,683,072 36,751,017	282,006 281,711 310,160 133,166 851,217	250,299 197,960 201,690 275,157 254,743
Punjab												
1921-22	821,185 928,736 885,183 779,627 968,026	8,788,992 9,620,291 9,671,513 9,657,021 9,481,950	1,172,980 1,215,858 935,935	11.053.963	3,322,697 3,115,891 2,850,025 2,691,672 2,663,226	10,935 16,245	1,112,169 1,123,167 1,050,284 921,831 931,014	1,201,636 5.696.782	1,136,263	22 316,111	37,147 31,859 29,388 31,107 29,439	156,068 156,325 116,450 109,242 124,661
Burma												
1922-23 1923-24 1924-25	11,001,867 11,287,873 11,501,781 12,112,296 12,236,010	69,195 84,652 52,321 62,691 69,202	 	865,089 893,194 782,024 780,670 725,789	•••	•••	233,495 216,452 188,412 212,616 221,383	207,058 111.997 134,675	257,901 232,084 348,084	12,610,264 12,947,130 12,928,569 13,650,932 13,734,061	470 516 531	1,053,674 895,443 1,035,855 1,065,843 1,152,862
Bihar and												
1922-23 1923-24 1924-25	15,220,400 15,350,100 18,896,800 14,542,000 14,113,400	1,133,800 1,265,900 1,226,100 1,173,100 1,161,700	1,372,900 1,406,100 1,200,800 1,330,400 1,322,800	74,500 70,300 86,400	53,900 68,500 68,400	820,500 807,100 708,700	1,900,300 1,639,400 1,570,500 1,593,800 1,676,000	1,5 \$1,500 1,426,800 1,436,500	5,213,800 5,013,400 5,311,700	27,151,800 27,365,700 25,618,600 26,284,000 26,066,200	701,100 745,800 721,100 731,000 686,700	189,900 187,700 193,300 217,700 218,100
Central Pro- vinces and Berur 1921-22 1922-23 1923-24	5,071,348 5,143,582 5,170,283	2,447,670 3,007,329 3,276,718	17,514	1,983,413 4,526,607 4,031,732	146,071	23,129 18,085 14,414	160,011	898,727 1,101,723 1,158,451	4,811,273	16,495,322 18,964,094 18,831,011	767,298 1,019,496 1,200,528	776,956 576,861 561,926
1924-25 1925-26	5,171,308 5,197,868	3,276,713 3,306,388 3,521,207	22,206	4,031,732 4,167,849 3,837,993		14,369	145,572	1,188,431 1,120,217 1,277,394	1,815,170	18,930,613 14,717,186	1,093,376 1,147,600	613,776

Note.—(i) This table shows the areas actually sown, whether the crop comes to maturity or not, except in cases where fields, owing to the failure of the first sowings, have been devoted to other crops: in such cases the area first sown is emitted. In eases where two or more crops are grown together, an estimate is made of 'the area covered by each and the areas so estimated are separately returned. The estimate is made by the village accountant, or is subsequently determined on formulæ prescribed by the provincial authorities.

(ii) The variations in the areas shown in different years under the same crop in the same tract do not in all cases represent an actual increase or decrease in the area under that crop. In certain cases a revised classification or the correction of a faulty estimate is responsible for the change.

(iii) For detiled information, see notes in Appendix B.

Column 10 (other food-grains including pulses).—Arhar (pigeon pea), barbati, lobia or chowli (asparagus), mung (green gram), kulth (horse gram), urad black gram), fielde gram, cheik (job's tear), lentils, chenna (common millet), kangni (Italian millet), kodo or varagu, kutki tlittle millet), knhudi, peas, pigeon or bottlo grass, swank or skama, cb'c'cling vetch, buck wheat, wadaln or barth.

#### IN EACH PROVINCE IN BRITISH INDIA.

1

EED8							SUGA	R		Fibr	RS		
Rape and mustard	Ground-	Coconut	Castor	Others	Total	Condi- ments and spices	Sugarcano	Othors	Cotton	Jute	Others	Total	PROVING
14	15	16	17	18	19	20	21	22	28	24	25	26	27
													Madras
40,992 48,576 15,743	1,459,122 1,754,334 1,807,353 1,204,119 2,598,609	513,263 546,960 525,445	880,629 327,131 939,020 358,685 377,963	152,092 139,909 145,347	3,872,591 3,656,946 3,577,369 3,742,628 4,405,469	744,706 714,782 689,269	119,313 181,095 121,298 110,860 112,821	81,207 87,148	1.782,981 2,322,928 2,627,890 2,865,631 2,887,443		162,203 173,600 203,470	1,927,705 2,485,131 2,801,490 3,069,101 3,131,685	1922-23 1923-24 1921-25
397,485 266,108 219,047 367,944 147,338	320,679 359,404 841,401	50,689 38,006	73,092 63,443 60,314 60,650 77,201	188,82 t 176,234	1,278,027 1,270,886 1,200,386 1,367,669 1,487,731	198.934 186.924 171,974	67,220 68,806 73,049 62,538 68,426	8,837 3,741 8,222	2,976,560 3,977,158 4,888,991 5,816,805 5,474,030	 :: :: ::	107,810 120,868 162,445	3,080,986 4,084,977 5,000,859 5,479,250 5,579,281	1922-23 1923-24 1924-25
													Bengal
895,200 752,700 732,700 736,700 731,200	300	600 1100 6011		24,900 27,200	1,267,000 1,061,500 1,040,000 1,043,40 1,053,000	174,800 161,600 161,900	220,900 200,600 207,900 206,200 215,060	55,700 61,000 57,600 55,200 56,800	54,600 55,000 58,500	1,816,000 1,196,500 1,986,100 2,357,600 2,523,70	77,800 76,000 75,300	1,443,700 1,528,800 2,118,000 2,191,600 2,658,100	1922-28 1923-24 1924-26
,													United Provinces
168,050 121,294 167,981 145,693 146,641	6,729 6,322 13,018		3,734 3,567 7,180 14,977 16,508	15,701 14,766 28,033 18,967 21,888	626,027 751,230 901,284	88,222 118,787 162,525 148,324 98,671	1,152,255 1,349,188 1,549,902 1,291,027 1,418,964		607,513 645,938 638,698 1,034,627 990,099	:: :: `	164,797 124,610 151,957 177,430 245,311		1921-25
			1										Punjab
1,461,02 1,286,029 1,141,299 1,268,909 751,586	9		430 162 197 119 101	7,151 3,192 13,268 27,370 7,044	1,664,626 1,477,667 1,300,707 1,436,741 912,833	20,058 42,037 41,102	979,371 490,595 489,161 995,632 380,927		1,148,845 1,273,051 1,749,328 2,926,335 2,701,886	 	47,917 48,011 44,171 41,466 51,790	1,821,962 1,793,799 2,870,801	1923-24 1921-25
	,												Burma
3,29 2,50 3,48 3,87 4,64	332,47 7 890,12 5 461,85	7 12,611 9 11,820 6 11,350	301 308 300 2	7,500 7,525 7,500 7,540 7,500	1,419,11 1,551,29	3 112,718 4 106,417 5 99,730	31,542 28,483 23,462	22,468 21,522 21,609 22,048 21,587	300,790 351,683		1,270 1,969 1,921 2,075 2,599	285,59 302,71 353,70	1921-22 1922-23 1923-24 1924-25
787,10 817,70 801,70 821,40 753,00	0, 20 0, 20 0, 20	0 28,500 0 28,500 0 28,500	37,200 36,100 36,100	290,100 278,700 297,300	2,116,20 2,065,60 2,132,20	0 64,600 0 55,800 0 59,100	305,500 307,800 286,600	200 200 200	79,900 80,900 83,50	0 223,20 0 246,20	33,200 29,500 21,400	278,10 838,60 351,10	Bihar an Orissa 1921-22 0 1922-23 0 1923-24 0 1924-25 0 1926-26
40,22 55,38 61,47 65,61 61,26	8 18,02 0 22,93 8 30,46	6	41,522 45,081 39,866 51,560 58,305	925,814 937,000	2,040,00 3 2,323,43 5 2,280,84	84,473 2 85,833 6 90,000	10,278 21,969 21,020		1,414,14 4,850,87 4,032,87 5,247,49 5,385,09	1 7 9	99,900 99,220 102,43 138,76 158,710	6  4,956,09 1  5,035,31 7  5,386,20	Central Protince and Bera 1 1021-22 1 1922-23 1 1023-24 1 1024-25 6 1025-26

Column 18 (other oilsceds).—Dill or sown, must wood, neomli, niger seed, sunflower, unda.

Column 20 (condiments and spices).—Ajmud or mudhuni, njwan (blshop's weed), amada, anise-seed, oaraway, cardamom, cinnamon, thillies.

cloves, coriander, cumin, fennel, fenugreek, guilic, gingor, karuvapilai, marjoram, mint, nutmeg, onion, repper, sage, tamarind, tejpat, turmers,

Column 22 (other sugar).—Date palm, palmyra palm.

Column 26 (other fibres).—Agave, suan hemp, Decembemp, sisal homp, kapok, korai or Ludian matting sedge, thea, sabai grass, swallow-wort.

### Table IV—continued

No. 12-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS,

						Food-grain	TB.		•			Ort
Province	13	Rice	Wheat	Barley	Cholum or jowar (millet)	Cumbu or bajru (millot)	Ragi or marus	Maizo	Gram (pulse)	Other food grains, including pulses *	[ Total	Linserd
1		2	3	4	5	G	7	8	Ð	10	11	12
						•						
Assam					}							
921-22 922-23 923-24 923-25 925-26	:	4,516,982 4,621,064 4,596,197 4,683,317 4,530,440				•••		 	•••	(181,250 168,033 181,427 180,989 177,169	4,807,097 4,780,624 4,864,256	11,489 11,389 11,370
North-W Fronties Province	r											
.921-22 922-23 923-24 924-25 .025-26		21,196 28,785 25,528 28,213 25,836	987,910 1,122,918 1,054,637 998,349 1,081,228	297,911 270,195 154,190 151,370 181,718	107,554 60,345 76,578 78,411 81,357	262,295 142,648 180,219 162,168 156,068	•••	462,368 419,008 438,424 428,518 435,093	269,114 220,678 228,355 226,551 227,515	83,933 71,011 78,757 80,490 98,160	2,445,221 2,361,353 2,240,724 2,144,070 2,280,995	54 23 11
Ajmer- Merwara a Vanpur P gana	and											
1921-22 1922-23 1923-24 1924-25 1926-26	:	476 384 436 392 287	20,000 17,268 13,715 20,233 8,109	57,093 48,677 46,699 65,157 36,155	51,310 53,001 67,729 70,657 63,340	90,980 28,691 30,674 30,498 27,010	41 78 125 102 348	76,100 69,812 61,358 65,142 65,024	17,987 14,626 10,463 41,821 7,319	80,220 40,341 95,460 58,023 31,465	296,337 272,776 266,669 352,988 230,142	494 707
Coorg												
1921-22 1922-23 1923-24 1924-25 1925-26	•	81,687 84,002 81,238 82,189 82,867		***	3	***	4,250 3,896 3,105 3,518 3,507	***	222 241 41 143 129	2,235 1,090 1,075 1,114 1,167	91,297 89,829 89,250 86,963 87,670	
Delhi							<u> </u>					
.921-22 .922-23 .923-31 .924-25 .925-26	•	67 44 32 24 27	51,901 49,308 51,274 59,931 49,708	10,646 14,227 27,095 16,088 20,468	81,263 25,610 32,629 40,000 29,757	65,141 68,005 51,137 49,689 41,019	13 85 5 	2,593 2,236 2,181 2,072 1,696	101,594 84,825 53,385 97,734 46,305	8,341 13,003 12,739 11,318 11,097	290,562 256,337 230,677 277,486 200,067	•••
Total												
.921-22 .922-23 .923-24 .923-25 .925-26	•	80,576,926 77,2:0,711 79,306,299	22,403,659 24,407,679 24,294,617 24,848,067 23,979,057	7,401,220 7,181,144 6,969,792	22,834,938 21,138,172 22,470,373		1,211,067 1,262,040 4,220,412 3,980,093 3,881,397	5,841,693 5,847,964	16,776,936 14,437,912 16,551,817	29,616,281 28,889,277 29,010,771 28,887,703 28,711,561	204,790,908 205,027,338 197,600,162 200,327,618 198,069,074	2,372,649 2,645,120 2,559,478

\* See explanations given in the feetnetes (page 22).
(a) Includes gram.

IN EACH PROVINCE IN BRITISH INDIA-continued

REDS	_						Condi-	Suc	AB		Fibre	•		
samum Til or injili)	Raps and mustard	Ground- nut	Coconut	Custor	Others	Total	ments and spices	Sugar-	Others*	Cotton	Jute	Others*	Total	PRO- VINOR
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
15,048 17,774 18,533 19,847 20,405	307,509 315,002 319,480 354,124 358,268	  		5,298 5,100 4,874 5,062 4,834		339,345 349,354 384,276 390,403 394,920		40,972 42,472 41,972 42,395 40,686		39,377	80,827 89,927 119,932 134,131 136,508		120,486 130,135 159,231 173,508	Assam 1921-22 1922-23 1923-24 1924-25 1925-28
													1	N W. Frontier Province
8,757 8,575 8,071 2,114 4,085	193,375 144,533 114,881 134,883 118,059			2 	411 13 252 37 2,518	197,552 148,177 116,230 136,095 124,673	864 1,478 1,988 1,377 1,801	\$4,499 \$9,242 42,874 41,067 48,124	•••	15,312 15,108 29,440 38,699 32,416		410 595 581 3,234 667	15,703 24,021 41.933	1921-22 1922-23 1923-24 1924-25 1925-26
15,786 16,429 20,272 23,081 31,554	390 677 140 802 306				178 328 346 190 49	16,885 17,018 21,474 25,504 32,738	3,641 3,489 2,851 3,049 1,817	222 237 229 194 369		26,503 36,430 41,325 47,126 51,271		121 207 11-1 107 81	ľ	Ajmer- Merward and Manpu: Pargan 1921-22 1922-23 1923-24 1924-25 1925-26
150 410 46 158 125	2) 1: 1(			::	J3 15 14 3	184 437 70 169 131	4,325 3,770 3,387 3,700 13,502	50 39 33 58 32		5 4 5 2 1		341 344 352 352 464	349 318 357 351 465	Coorg 1921-2: 1922-2: 1928-2: 1924-2: 1925-2:
54 51 77 98 181	6,24 13,25 4,39	7		•••	94 128 178 110 34	0,893 6,426 13,512 4,605 4,728	849 1,116 1,298 1,509 1,157	6,510 8,048 8,1v0 5,320 7,766		1,548 2,084 2,904 4,376 5,935		606 767 734 584 603	2,154 2,851 3,638 4,960 0,598	Della 1921-2: 1922-2: 1923-2: 1924-2 1925-2
9,707,062 8,155,442	74,232,82 2,5,802,18	22 <sup>1</sup> 2,061,19 16 <sup>1</sup> 2,441,94 10 <sup>1</sup> 2,58 <b>1</b> ,34	9 698,327 3 695,650	540,405 481,890	1,016,797	14,106,571 18,018,557	1,688,77	02,869,43 02,689,69 62,680,85	6 ·158,74 2 166,85	0 11,665,891 9 13,587,820 7 15,881,44 8 17,414,219	5 1,505,527 5 1,446,427 5 2,320 225	683,521 657,645 703,482	13,854,448 15,691,892 18,414,111	[ 1923-
R.525.417	713.920.03	10,2,584,34 35 2,751,46 18 3,767,48	131 603,901	1523.383	1.127.147	14,254,516 15,018,819 15,150,819	1,431,98	7 2,486,85 8 2,638,48	2 167,81 3 160,87	15,881,41 817,414,219 1918,180,199	2,737,93 2,923,40	829.630 910,027	20,981,810 22,019,684	1924-

## Table IV—continued

No. 12-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS.

PROVINOR  28  Madra: 1921-22	Indigo	Others 30	Opium	Coffee	Ten	Tobacco '	<b>A</b> : 1	Indian		
Madras 1921-22		30				1001660	Cinchona	hemp	Others	Total
1921-22			31	82	33	34	35	36	37	38
1921-22										
1921-22								1		
1040 00	197,282	2,620		55,798	44,762	203,088	3,410	1,207	151,268	459,533
	141,316	4.990	•••	55,979	46,039	213,689	4,115	129	127,735	447,686
1923-24	89,380	8,439	•••	55,626	46,849	219,841	3,986	372	128,605	455,279
1924-25 1925-26	70,226 77,627	2,220 2,983	••	54,084 54,987	47,889	265,402 244,389	2,989	412 · 228	134,894	504,570
	77,021	4,000	***	194,857	150,445	244,000	2,843		142,626	495,518
Bombay								•		
1921-22	2,675	510,580	•••	45	22	120,120		328	27,827	148,342
1922-23	2,790	578,812 506,831	••	48	21	102,433	•••	325	28,179	131,006
1923-24	2,131 1,164	600,581	•••	38 7	20 21	104,958 122,319	•••	386 338	28,450 30,676	133,852 153,441
1925-26	1,025	552,038	•••	ģ	18	121,557	•••	406	30,756	152,806
Bengal	2,020	002,000	•••	· ·	10	121,007		700	00,100	102,000
•	10.000					200				
1921-22	10,600 7,300	••	•••	••	177,000 176,900	298,100	3,100	900	900	480,000
1923-24	960	•	•••	•••	180,700	208,600 287,700	3,000 2,900	800 1,000	900 800	480,200 473,100
1924-25	100	•••	•••	•••	181.800	280,300	3,000	700	400	466.200
1925-26	300	••	***	•••	187,700	293,400	3,100	600	500	485,300
United Provinces				•••			5,100			
1921-22	44,570	1,433	121,554		6,559	89,382		22	2,514	220,031
1922-23	39,073	785	145,199	•••	6,276	89,427		5	3,463	244,370
1923-24	20,590	1,819	140,441		6,971	72,083		11	2,391	220,847
1924-25 ,	12,523	1,820	125,875	• • •	6,224	73,394		3	2,384	207,878
1925-26	14,818	601	81,008	•••	6,656	79,094	···	18	2,040	168,815
Downiel		•					ļ		<u> </u>	•
Punjah 1921-22	38,121	3,426	1,334		9,797	90,013	1	5	1,410	102,559
9 22-29	50,492	4,418	1,992	•••	9,801	55,520	•••	7	1,606	68,926
1923-24	36,452	4,832	1,711	•••	8,881	62,358	•••	13	1,417	75,380
1921-25	(a) 6,440	5,521	1,577		9,611	54,407	I :::	9	1,508	67,112
1925-26	20,528	5,888	2,022	•••	9,635	70,809	.,.	8	706	83,180
Burma			'	'			•••			
1921-22	601	•••	•••	66	54,264	86,251			67,439	208,020
1922-28	709	•••	•••	75	55,433	111,339			67,265	234.112
1923-24	684	10	•••	101	55,061	119,022	•••		68,114	242,298
1924-25	640	10	•••	39	55,112	118,605		•••	69,267	243,023
1925-26	385	•••	•••	40	55,105	86,165	411		67,208	208,929
Bihar and Orissa					l				}	
1921-22	39,900	7,100	•••	***	2,100	118,400				120,500
1922-23	35,400	7,100	•••	•••	2,100	119,300		`	•••	121,400
1923-24 · · · · · · · · · · · · · · · · · · ·	24,800 16,100	3,700 3,200	•••	••	2,100	117,000	•••		***	119,100
1925-26	18,900	3,200	••	•••	2,100 2,100	113,000 132,500	• •		"	115,100 134,600
Central Provinces	20,000	2,000	•••	•••	2,100	102,000	•••	•••		103000
and Berar						04.000			0.000	OH 00-
1921-22	47	123 168	•••	•••	••	24,308	•••	111	2,676	27,095
1923-24	13	104		•••		23,964 20,311	•••	100 145	2,457 1,932	26,521 22,388
1924-25	14	114	•••	••	***	17,533	•••		2,255	19,788
1925-28	28	78		•••		16,805	·	136	1,441	18,482

Column 30 (other dyes and tanning materials).—Arnatto, chayroot, divi-divi, henna, madder, morinda, safflower, saffren.

Column 33—In certain cases, notably in Madras, the areas stated ander "Tea" differ from those given in the special report on Indian Tea Statistics published separately. The principal repons is that the special report is prepared from returns received from manarand owners of estates; and these returns, especially in Southern India, are in many cases inaccurate and defective. Minor discrepancies are also due to the fact that the figures in this table deal with the agricultural year; while those in the special report deal with the calendar year.

Column 37 (ather drags and narcotics).—Aloes, area and, sweet basil, betel-vine, country becage, begoda brinjal or nels mulake, datara, pruple first-bane, isfagul, kelinji or vempali, senna, soap art, sweet firg.

(a) Decrease due to want of rains at sowing time.

IN EACH PROVINCE IN BRITISH INDIA-continued

		Miscellani	ROUS CROPS	Total			,
Fudder orops	Fruits and vegetables including root crops	Food	Non-food	nren sown during tho year	Area sown more than once	Net area sown during the year	Рвоутнов
39	40	41	42	48	44	45 ~	46
			•				Madras
\$06,449 \$47,573 \$70,794 423,888 \$88,284	654,881 676,292 651,674 668,415 678,654	50,028 48,403 72,019 54,664 54,467	168,219 153,552 156,621 157,308 162,881	37,562,619 37,762,471 36,412,025 37,924,435 38,791,813	4,520,964 4,765,366 4,130,378 4,585,671 4,954,781	33,041,655 32,997,115 32,281,647 33,338,764 33,837,082	1921-22 1922-23 1923-24 1924-25 1925-26
2 2 4 2 2 2							Bombay
2,041,395 1,989,096 2,110,077 2,146,443 2,101,979	621,381 554,308 615,927 477,573 467,424	9,222 3,456 4,613 2,033 1,413	30,682 40,145 49,752 42,530 44,132	31,968,163 32,025,387 31,921,696 33,001,783 32,086,510	1,089,616 1,415,958 998,108 1,085,056 801,228	30,898,547 30,679,484 80,923,788 81,916,727 81,285,312	1921-22 1922-23 1923-24 1924-25 1926-26
100.000							Bençal
103,600 103,000 101,600 93,000 96,700	673,300 660,800 642,500 640,701 701,600	282,900 302,000 270,000 289,000 267,900	120,400 120,300 110,300 105,300 103,700	28,161,000 27,749,600 26,925,600 27,747,200 28,308,800	4,460,500 4,107,500 4,110,900 4,218,900 4,402,600	23,700,500 23,642,100 22,805,700 23,528,800 23,841,200	1921-22 1922-23 1923-24 1924-25 1925-26
						•	United Provin
1,267,404 1,218,269 1,278,310 1,294,630 1,208,808	442,398 469,229 453,797 420,699 470,314	98,589 127,311 104,698 88,590 91,901	6,861 7,025 6,457 7,075 9,073	(a)44,092,638 (b)41,167,516 (c)41,179,917 (d) 43,608,025 (e)42,616,524	8,281,722 8,652,569 8,530,729 8,486,844 7,846,474	35,810,916 35,614,977 35,640,188 35,121,181 34,800,050	1921-22 1922-23 1923-24 1924-25 1925-26
							Punjab
4,092,973 4,230,591 4,111,960 4,017,501 4,273,436	262,677 296,781 290,728 288,901 287,019	132,282 69,488 115,957 100,291 115,607	2,722 4,127 3,292 5,510 4,016	81,025,796 81,788,857 80,605,406 81,721,487 24,700,855	5,063,070 4,828,202 4,029,348 4,781,814 3,694,842	25;061,826 26,960,655 25,576,068 26,939,673 26,015,013	1921-22 1922-23 1923-24 1924-25 1925-26
212,555 228,461 172,620 217,738 235,448	1,528,146 1,496,517 1,856,599 1,270,892 1,266,460	25,272 23,844 22,723 22,364 21,786	187,508 194,557 196,128 194,720 196,590	16,619,781 16,818,049 16,827,974 17,650,061 17,948,559	606,162 503,414 574,388 603,611 669,758	16,019,572 16,314,635 16,253,641 17,046,450 17,278,301	Burma 1921-22 1922-23 1923-24 1924-25 1925-26
	1,500,300	22,100		21,020,000	000,103	11,010,701	Bikar and Oriss
\$4,000 48,500 42,600 \$6,000 89,100	729,400 724,900 070,500 696,100 674,700	589,100 549,100 581,700 555,000 604,100	807,600 802,500 907,700 823,300 818,200	\$1,504,500 \$1,014,200 \$0,131,100 \$0,858,000 \$0,609,200	6,211,100 6,275,100 5,456,800 5,580,400 5,462,000	25,383,400 25,639,100 24,674,300 25,268,600 25,146,300	1921-22 1922-23 1928-21 1924-25 1925-26 Central Province
434,239 439,555 468,960 493,059 464,375	117,595 114,346 118,842 112,228 105,691	2,574 2,742 2,128 3,467 2,791	650 722 817 1,857 848	25,628,221 26,648,671 26,895,802 27,840,611 27,116,461	2,040,023 2,412,367 2,512,908 2,415,327 2,246,280	23,588,198 24,286,304 24,382,891 24,896,284 24,870,181	and Berar 1921-22 1922-23 1923-24 1924-25 1925-26

<sup>))</sup> )) 343.245

# Table IV—concluded

No. 12-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF

	DYES AND MATE	TANNING   BIALS		· · · · · · · · · · · · · · · · · · ·	Dru	IGS AND R	ARCOTICS			
Province	Indigo	Others.	Opium	Coffee	Tea*	Tobacco	Cinchona	Indian hemp	Others*	Total
28	29	30	31	32	33	34	35	36	37	38
Assam  1921-22 1922-23 1928-24 1924-25 1925-26	••• ••• ••• •••	***	••• ••• ••• •••	::	417,800 412,599 411,907 412,959 416,577	10,768 8,756 9,122 8,994 9,161	••• ••• ••• •••	   g	•••	428,568 421,355 421,029 421,953 425,738
North-West Frontier Province										
1921-22 1922-23 1923-24 1924-25 1925-26	14 20 	16  18 20 27	••• ••• •••	  	•••	8,958 8,532 12,407 11,051 9,943	••• ••• ••• •••	*** *** *** ***	20 12 16	8,958 8,532 12,427 J1,068 9,959
Ajmer-Merwara and Manpur Pargana										
1921-22 1922-23 1923-24 1924-25 1925-26	15 16 17 18 7	•••	•••	***	***	62 58 63 63 87	*** *** *** ***	•••	•••	62 58 62 63 37
Coorg										
1921-22		***	•••	40,702 40,904 40,230 40,168 40,180	1,075 1,075 672 672 622	27 13 6 25 19	***	2  	287 287 237 284 266	42,043 42,229 41,145 41,149 41,037
Delhi										
1921-22	4. 3 3 9 		  	•••	•••	1,208 1,056 654 483 883		***		1,208 1,066 654 483 883
Total	-									
1921-22 1922-23 1923-24 1924-25 1925-26	328,829 277,132 174,966 107,234 185,618	525,248 596,351 525,258 613,898 564,611	122,888 147,191 142,152 127,452 83,030	96,611 97,006 95,995 94,298 95,166	710,244 718,161 715,836	1,050,685 1,032,687 1,025,474 1,065,656 1,064,862	6,510 7,115 6,886 5,939 6,354	1,927 1,462	281,842 231,966 241,180	2,246,919 2,227,451 2,217,561 2,251,823 2,225,284

<sup>\*</sup>See explanations given in the footnotes (page 26).

CROPS, IN EACH PROVINCE IN BRITISH INDIA-concluded

	Fruits and vogetables	M ibcellan	ROUS CROPS	Total area	Area sown	Notarea	
Fodder orops	inoluding root crops	Food *	Non-food #	sown during the year	more than	sown during the year	PROVINCE
39	40	41	42	43	44	45	48
							Assam .
	464,393 476,546 479,145 487,478 493,056	(a)	194,438 136,026 131,544 132,655 148,029	0,227,890 6,362,998 6,397,821 6,512,648 6,393,789	525,487 525,205 530,587 537,556 565,316	5,701,908 5,837,793 5,867,284 6,976,092 6,828,473	1921-22 1922-23 1923-24 1924-25 1925-26
•							North-West Fronti Province
91,451 72,488 88,727 86,514 92,833	28,562	19.873	1,281 2,849 7,650	2,876,156 2,720,243 2,602,618 2,514,124 2,060,277	457,093 379,918 195,779 274,870 9355,746	2,419,063 2,840,325 2,896,839 3,239,254 2,304,531	1921-22 1923-23 1923-24 1921-25 1925-26
							Ajmer-Merwara a Manpur Pargan
4,728 4,624 2,042 2,278 2,039	1,034 847 775	6,522 5,338 5,221	8,623 1,976 3,422	342,984 441,724	55,246 28,391 32,908 84,791 36,019	808,069 818,588 810,026 856,933 299,989	1921-32 1922-23 1923-24 1924-25 1925-26
						<u> </u>	Coorg
  	5,441 4,88 5,27 5,09 5,29	 3	•••	143,005 141,582 190,521 137,540 138,103	1,916 905 1,521	140,306 139,616 188,016 136,022 136,082	1928-24 1924-25
							Dolhi
19,42 29,46 28,73 26,49 26,66	5 5,28 4 5,32 2 5,71	2 34 8 30 0 33	1,657 1 771	312,338 288,994 1 326,685	87,441 63,698 108,717	220,094 224,997 225,206 217,968 210,187	1922-23 1923-24 1924-25
7							. Tota!
8,608,21 8,711,64 8,764,33 8,836,43 8,982,16	2 5,519,67 3 5,209,84 5,097,62	9 1,166,97 4 1,218,54 6 1,141,75	75 904,80 10 968,59 37 982,49	8 258,828,82 3 258,061,60 8 259,784,32	1   38,988,332 8   31,176,331 9   52,801,081	224,915,48 222,485,27 226,980,24	9   1922-28 7   1923-24 8   1924-25

Table V

#### No. 18-LIVE-STOCK, PLOUGHS, AND CARTS IN

	· · · · · · · · · · · · · · · · · · ·		O	XEN			BUFFALORS		
YEAR OF R	or and Numera-	Balls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stook (buffslo calves)	Sheep
·	1	2	3	4	5	6	7	8	9
Mad	lras								
1919-20 1924-25	: :	2,714,558 2,199,245	4,460,621 5,122,275	5,700,110 5,517,857	3,661,007 3,882,719	1,418,818 1,887,078	2,561,193 2,601,078	1,778,021 1.8 0 <sub>.</sub> 272	11,118,500 11,220,497
Bomi	bay {			£		A			
1919-20 1924-25	: :	503,509 540,143	3,108,566 3,181,665	2,258,676 2,487,870	1,900,183 2,128,862	227,190 198,422	1 246,382 1,847,891	762,118 923,2-7	2,000,456 2,392,151
Beng	gal	7 - 04 - 004				-			
1919-20 1924-25		1,124,604 1,195,016	8,229,750 8,459,513	8,118,235 8,382,099	(a) 6,225,836 6,372,458	699,143 684,524	200,081 270,707	126,574 126,507	502,807 710,624
United P	Provinces								
1919-20 1924-25		27,623 26,555	9,873,974 10,197,540	6,210,968 6,184,187	6,183,527 6,197,709	834,109 784,044	3,596,226 4,072,322	3,037,437 3,583,460	2,320,731 2,163,074
Pan	jαb								
1919-20 1922-23		12,016 . 12,594	9,917,326 4,178,218	3,740,775 2,793,401	3,095,195 3,063,196	480,283 441,835	2,432,507 2,641,680	1,750,694 2,106,175	4,030,638 4,266,338
Bur	ma				,				
1921-22 1922-23 1923-24 1923-24 1924-25 1925-26		610,378 629,200 639,427 665,005 637,127	1,797,901 1,806,974 1,806,369 1,909,022 1,890,950	1,818,884 1,897,045 1,956,624 1,448,661 1,891,797	967,550 954,965 962,0_0 1,059,408 995,097	374,084 373,380 380,177 389,527 364,530	409,794 404,818 898,704 466,018 401,094,	292,751 289,730 283,954 324,700 272,024	64,277 75,848 79,470 85,930 73,871
Bihar and	d Orissa								
1919-20 19 <b>24-</b> 25	: :	141,177 92,511	6,256,310 6,826,415	5,617,449 5,751,480	4,482,405 4,653,065	902,570 826,599	1,515,301 1,555, <b>44</b> 1	1,038,169 1,022,221	1,029,232 1,238,660

Note.—(i) Live-stock in cities and cantonments are included wherever it is possible to secure their enumeration. Oxen, buffaloes, horses and ponies not old enough for work or to produce young are treated as "young stock".

(ii) For detailed information see notes in Appendix B.

(n) Revised in 1930-21.

#### EACH PROVINCE IN BRITISH INDIA.

	Hons	ES AND PON	irs						
Goats	Horses	Marcs	Young stock (colts and fillies)	Mulcs	Donkeys	Camels	Ploughs	Carth	PROVINGE AND TEAR OF ENUMERA- TION
10	11	12	13	14	15	16	17	18	19
									. Madras
5,396,574	31,519	13,795	3,571	1,208	130,464	14	4,286,713	1,036,846	1919-20
8,048,028	28,217	12,556	3,052	1,001	119,216	25	4,472,496	1,099,198	1924-25
									Bombay
2,480,872	103,325	73,497	26,790	1,832	180,240	119,160	1,357,598	681,388	1919-20
4,133,015	101,445	74,461	30,519	1,421	200,960	171,282	1,457,782	740,839	. 1924-25
									Bengal
3,893,199	79,133	35,690	(3)0,097	882	1,154	148	4,448,228	736,749	1919-20
6,007,0 6	82,184	31,761	7,087	955	1,402	465	4,688,754	854,621	1924-25
	02,104	n F97 U.I	7,000		1,200			307,022	
						i			United Provinces
3,779,180	207,062	188,890	66,810	14,736	206,394	19,791	4,871,816	841,464	1919-20
7,473,411	212,280	197,003	69,759	17,594	279,640	24,749	5,011,610	963,491	1024-25
									Punjab
3,055,884 4,171,972	118,C95 106,272	212,807 219,672	65,034 68,368	30,028 30,178	605,984 617,316		2,244,460 2,323,051	302,243 314,157	1910-20 1922-23
									Burma
280,776 289,120 282,511 262,797 260,696	97,598 37,864 38,345 59,066 34,952	41,170 40,836 40,536 39,321 37,719	14,370 13,834 13,610 12,885 12,310	1,314 1,002 1,010 2,179 1,548	6 3 1,587		685,041 698,657 710,697 783,464 771,271	681,812 698,284 716,925	1922-28 1923-24 1924-25
3,110,260	(a)05,988	58,630	18,613	1	20,606	1			
5,7(4,882	101,108	63,500	18,826	955	29,401	420	3,826,821	540,287	1024-25

<sup>(</sup>a) Includes mares and ponies in Palamau.(b) Revised in 1920-21.

### Table V-continued

No. 13-LIVE-STOCK, PLOUGHS, AND CARTS IN

Dnove	NCB AND		0x:	en			BUFFALOES		
YEAR	OF ENU-	Bulls	Bullooks	Cows	Young stock (calves)	Male buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
	1	2	3	4	5	6	7	8	8
	Provinces Berar			,					
1921-22 1922-23 1923-24 1924-25 1925-26		241,915 232,334 235,234 258,221 250,023	3,520,089 3,621,501 3,698,666 3,788,198 3,796,521	2,980,307 3,097,601 3,113,544 3,096,692 8,172,790	2,877,294 2,465,195 2,657,863 2,607,063 2,627,759	461,197 450,955 459,291 485,997 499,314	811,142 834,696 839,813 841,030 849,647	565,146 611,580 641,474 613,518 613,005	301,177 317,961 339,949 357,929 345,463
A s	e da in			}					
1919-20		300,144	1,529,522	1,675,958	1,470,886	192,578	246,867	147,392	45,607
1924-25*		328,506	1,631,041	1,706,952	1,519,774	212,971	239,170	146,903	41,286
			-,00-,00					10,5	11,200
North Frontier	k-West r Province							·	
1919-20		1,650	395,694	286,014	202,001	13,402	159,385	73,702	419,118
1924-25	•	2,590	373,259	270,860	208,654	13,928	144,527	76,439	490,724
and A	Merwar i Lanpur Jana (a)						•		
1921-22 1922-28 1923-24 1924-25 1925-26		452 (c)12,292 (c)12,207 9,946 9,946	93,378 81,156 80,581 102,016 102,016	181,670 180,527 126,616 144,908 144,908	47,242 60,689 60,856 99,588 99,588	5,128 5,800 5,892 8,695 8,695	43,460 44,142 42,196 49,581 49,581	21,032 22,021 20,247 43,760 43,760	241,560 233,296 209,503 257,621 257,621
Coorg	g (ð)	l					Y		
1919- <b>2</b> 0		4,823	44,054	39,651	88,425	11,845	6,700	4,280	174
924-25	• •	8,790	42,826	38,734	27,936	9,905	6,261	3,325	258
D	Pelhi								
1919-20		312	34,847	27,169	84,397	742	21,121	16,639	7,716
1924-25	• •	833	35,726	28,956	37,794	856	25,697	25,546	7,787
Tota	ıl								
1021-22 1922-23 1923-24 1924 25 1925-26		5,683,191 5,704,820 5,717,862 6,334,455 5,299,279	43,621,087 43,697,066 45,797,651	87,000,291 87,187,732 37,219,870 37,877,157 87,901,391	\$0,689,951 30,786,715 30,855,605 31,358,026 31,314,111	5,411.089 5,412,367 5,427,592 5,453,781 5,432,701	13,309,465 13,538,898 13,535,455 14,261,438 14,205,091	9,614,345 10,014,838 10,645,282 10,895,103 10,811,914	22 082,353 22,837,641 22,339,961 23,225,879 23,201,354

<sup>\*</sup> Including figures for two districts for which the Census was taken in 1920.

(a) An annual census is taken on the 15th March in Manpur.

(b) In Coorg a census is taken every five years. The last Consus was taken in March 1925 by the circle shanbage and the particulars entered in a register maintained under Rule 73 of the Rules framed under the Coorg Land and Revenue Regulation, 1899. Animals in Municipal Towns are included.

(c) Includes unasstrated bullocks for Ajmer-Merwara,

' EACH PROVINCE IN BRITISH INDIA-continued.

	Hons	es and Po							PROVINCE AND
Goats	Horses	Mares	Young stock (colts and fillies)	Mules	Don- keys	Camels	Plonghs	Carts	YEAR OF ENU- MEEATION
10	11	12	13	14	15	16	17	18	19
				]					Central Province and Berar
940,522 ,042,954 ,195,891 ,380,237 ,383,117	55,976 53,778 56,866 55,331 54,549	49,394 47,686 46,246 45,790 45,754	22,851 22,744 21,776 21,263 21,822	787 776 621 795 1,139	32,255 32,458 82,395 31,566 30,529	357 356 277 244 264	1,381,242 1,415,016 1,401,588 1,479,471 1,476,609	902,190 908,693 939,790 962,711 989,012	1921-22 1922-28 1923-24 1924-25 1925-26
									Aszam
750,915	10,745	6,818	2,361	219	96	•••	942,129	47,817	1919-20
879,312	12,418	7,249		282	31	•••	1,080,286	60,323	1924-25
870,512	12,418	7,220	,,,,,,						
								•	North-West Frontier Province
	1,7,000	79 675	2 2,048	23,711	109,158	36,073	212,994	9,600	1919-20
414,304 571,058					115,248	44,265	194,917	7,135	1924-25
									Ajmor-Merware and Manpur Pargana
204,484 206,991 215,567 272,830 272,830	1,620 1,551 1,582	1.18	5 359 57 362 5 525	38	7,310 7,074 6,891 7,596 7,596	1,497 1,395 1,801	46,974 38,431 45,446	12,987 12,455 12,386 15,521 15,521	1921-22 1922-23 1923-24 1924-25 1925-26
									Coorg
			30 25	2 15	133		30,610	1,447	1919-20
8,22		_	~	,	319	1	28,630	1,489	1024-25
3,98	8	`\	"						
•	,			'	1				Dolhi
00.55	2,37	7 1,5	84 27	7 38	5,570	27	7 16,851	6,430	1919-20
22,63 25,73							17,659	7,589	1924-25
20,78	2,00						•		Total
24,333,1 25,862,5 26,017,4 39,244.6 39,295,4	04   745,1 08   748,6 37   777,9	84 695,9 84 694,9 84 699,1	924   229 90 966   228,7 921   232,9	08 75,68 14 75,63 09 69,68	7   1,379,60 8   1,379,42 6   1,410,98	9 489,88 0 439,16 87 505,48	9 23,705,20 8 23,605,27 24,891,23	8   5,772,01 7   5,808,01 4   6,293,28	8 1921-22 6 1922-23 6 1923-24 2 1924-25

Table VI No. 14-INCIDENCE OF THE LAND REVENUE ASSESSMENT(§) ON THE AREA AND

Provi	NOS, NATURE OF TENUER, AND	Total area b y survoy, less feudatories	. Dr	DUCT	A6SESSED WHICH	HAT IS, TULLY ABEA FOR FIGURES RE LABLE	Total rovenue from land	Population
	TRAIL OF COLLECTION OF STATISTICS	[col. 2 of table I, minns col. 3 of same table]	Area not fully assessed	Area for which the figares required for this table are not available	Total	Caltivated	(excluding cessos) of province (col. 2)	of province (ool. 2)
_	1	2	3(a)	3(6)	4(a)	4(b)	5	6
	C Bain-turani	Acres	Aores	Acres	Aores	Acres	R	No.
	( Raiyatwari   1918-19	61,461,888 62,091,336	31,997,285 29,686,385	791,200 1,771,471	28,673,403 30,633,480	22,170,926 28,562,489	5,97,17,018 6,42,33,856	29.426,065 30,394,039
	Zamindari, permanently settled 1918-19	24,524,010 24,162,078	13,816,991 13,129,730	906,060 1,091,011	9,800,959 9,941,382	6,991,865 7,189,392	68,44,736 70,64,478	9,210,089 9,110,586
Madras	Whole inam villages 1918-19 1923-24	5,062,459 5,466,308	5,062,459 5,466,303	••• •••	•••	···	14,95,094 15,41,142	2,769,250 2,814,410
	Total							
	1918-10	91,048,357 91,719,712	50,876,735 48,282,418	1,697,260 2,862,482	38,474,362 40,574,812	29,162,791 30,751,881	6,80,50,818 7,28,39,476	41,405,404 42,818,985
Bombay	Raiyatwari  1920-21 1925-26:  Zamindari and village communitics, temporarily	74,946,150 74,594,123	47,227,948 42,760,170	972,497 2,669,360	26,745,705 29,161,503	20,456,543 22,920,201	<b></b>	 
Johnson	1420-21 1925-26	3,912,380 4,012,003	1,375,961 1,475,910	30,917 1 <b>3</b> 8,145	2,505,503 2,428,848	571,248 665,509	•••	•••
	Total   1920-21   1925-26	78,858,590 78,637,026	48,603,909 44,286,080	1,003,414 2,807,505	29,251,207 31,593,441	21,027,791 23,594,710	*1,38,37,570 *1,76,46,024	*18,115,805 *18,117,112
	Zamindari, permanently settled 1917-18	39,302,591 37,864,841	1,440,284 1,082,627	583,736 408,471	37,278,571 36,373,743	18,628,563 16,184,514	2,25,49,822 2,26,75,321	•••
Sengal	Zamindari, temporarily settled 1917-18	11,152,275 11,310,674	4,326,195 3,805,869	2,492,495 779,552	<b>4,</b> 833,585 6,635,253	2,880,868 8,058,716	53,72,601 61,34,789	•••
	Miscellaneous revenuo 1917-18 1922-23			 	•••		14,83,273 ( c) 3,47,562	•••
,	Total 1917-18	50,454,866	5,766,479	3,076,231	41,612,156	(a)24,911,107	2,93,55,696	*44,588,115
	1922-23	49,175,515	4,978,498	1,188,023		(0)24,910,234	2,91,57,672	*45,787,685

Note.—(1) The varieties of tenure are incladed, as far as possible, under one crother of the following heads, namely, (1) miyatwari, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permanently settled). Areas under forests are included under the provailing mure of the province. In the Central Provinces and Berar, however, areas under Government forests are shown separately.

(2) For detailed information, see notes in Appendix B.

Column 3.—Areas held revenue-free or at privileged rates are deducted, but the deduction need not be made where such areas are in any see less than an entire village and where there is any difficulty in estimating the corresponding deduction to be made in the population olumn 11). In Madras, Bombay, and Berar all land on which a full assessment has not been leviable daring the year (for instance, assessed occupied land) is classed for the purposes of this column as "area not fully assessed." Area should not be entered under this head merely cause the assessment due from them has been suspended or remitted on account of short crops or for other special rea-ons.

Column 4.—This head is sub-divided into (a) total fully assessed area for which returns are available, and (b) area cultivated out of the ea given in head (a). The latter head should be equal to the former after deducting curren fallows and fully assessed waste, and should be ther equal to or less than the net sown area as shown in column 6 of Table II.

(§) The land revenue assessment necessarily differs from the land revenue collections which incinde collections on account of former lances and exclude so much of the assessment as has not been collected during the year.

\*No details.

(a) Inclades 3,407,181 acres in Dinajpur, Rangpur, and Pabna, for which details are not available.

<sup>(</sup>a) Inclades 3,407,181 acres in Dinajpur, Rangpur, and Pabna, for which details are not available.
(b) Includes 5,672,004 acres in Burdwan, Bankura, Murshidabad, Dinajpur, Rangpur, and Pabna, for which details are not available.
(c) Decrease due to non-receipt of Survey and Settlement cost of major operations.

#### POPULATION OF EACH PROVINCE IN BRITISH INDIA

	re	Tota ven m 1		Land revenue assessed on fully assessed	0	r L.	8) (8 Esse	DEV. ON F ID Al	BVE	T	Popu ci f	lation ully		head	ent of		OVER 10,000 ITANTS	Province, nature of the	
	rop (0	ulatiols.	tion 5	nrea [col. 4(a)]		or to area		cul	For tiva	ted	asso	ssed ea	of ass	full sesse area cols. nd 1	d F	Number of towns	Aggregate population	YRAR OF COLLECTIO STATISTICS	N OF
		7		8		9			10		1	1		12		13	14	16	
I	R	a.	p.	₽	R	a.	p.	R	a.	p.	N	0.	R	a.	p.	No.	No.	Raiyatwari	
1	$\frac{2}{2}$	<u> </u>	6 9	5,45,29,583 5,99,73,338	1 1	14 15	5 4	2 2	7 8	4 9		6,065 14,039	1	13 15	8	119 186	3,263,742 3,682,031	1918-19 1928-24	
	<u>-</u>	11 12	11 5	62,61,133 66,69,043		10 10			14 14		9,2] <b>9,</b> 1]	.0,039 .0,586		10 11		25 24	495,149 411,690	Zamindari, permanently settled 1918-19 1923-24	
	_	8 <b>8</b>	8	•••		•••			•••		••					2 3	54,099 54,955	Whole inam villages 1918-19 1923-24	Madra
	_					•	•				00.00			•	•			Total	
	1	10 11	<b>4</b> <b>6</b>	6,07,90,716 6,66,42,831	1	9 10	3	2 2	2	8		16,154 14,575	1	9 11	_	146 162	3,812,089 4,178,706	1918-19 1923-24 : : : ]	
				3,65,14,942	,	<b>E</b>	10	,	12	7	25.0	3,272	2	R	11			Raiyatwari	
		***		3,92,27,088	1	5	10 6	i	11	4		2,854	2	7	9	***	•••	1925-26	
(					,													Zamindari and village communities, temporarily settled	Bombay
		100		12,56,827 13,27,786	=	8	9	2 1	3 15	2 11	1,0 1,0	75,572 25,227	1	2	8	•••	, 	1920-21 1925-26	
1																		Total	
	•2 •2	6 10	9 1	3,77,71,769 4,05,54,874	1		8 6		12 11	9	16,0 16,8	38,844 28,081	2	<b>5</b>	7 7	*76 *76	*2,466,514 *2,474,076	1920-21	
		í 		2,10,29,010 2,09,07,952	=	. 9 10		1 1		-8	1			•••	•			Zamindari, permanently settled 1917-18	
																		Zamindari, temporarily	
		•••		50,92,298 60,74,012	_1	2 14		1	12 15	3 10	1	 		•••		•••		1917-18	Bengal
	₹	•••		,···		••• •••			,		i	 		•••		•••		Miscellaneous revenue 1917-18	
																		Total	P
	] ]			†2,76,40,267 ‡3,87,48,518		10 10		1		9 6		20,845 38,938		10 10			*1,713,406 *1,951,237	1917-18	

Column 5.—Where the land revenue includes the zamindar's share, the net demand is entered, and the table states the payments due by the zamindars to Government, and not those due by raiyats to the zamindars. The actual realisable demand on account of the year is entered after excluding arrears for past years. This column includes all the heads classed as "Land Revenue" in the Civil Accounts. The heads are:—(1) ordinary revenue comprising fixed collections, revenue from canals in Sind, fluctuating collections (including nazarana), over collections (Bombay), surplus collections, collections from Government estates, kyun tax (Burma); (2) sale of Government estates; (3) sale proceeds of waste lands, and redemption of land tax'; (4) redemption of summary settlement charges (Bengal); (8) reuts, etc., of fisheries; (9) receipts for the improvement of Government estates; (10) 12 per cent on collections from Government estates (Bengal); and (11) miscellaueous, comprising receipts from quarries and minor minoral products in forests and lands not under the resuscement of the Forest Department, water mills rent, huccoba tax (Sind), malikana or allowances to excluded proprietors, fines and forfeitures of revenue Courts (except in Bengal and Assam), receipts under Madras Act II of 1864, capitation tax (Burma), petroleum well revenue, jale and amber revenue, thathaneda tax (Burma), receipts from ruby mines (Burma), recoveries in India of law charges in England on account of appeals from India, miscellaneous receipts, rents of railway class C land and rents of buildings situated on such lands.

\*\*Column 6\*\*—The population is that of the last general census.

\*\*Ratry 9.—To be entry 8, divided by entry 4 (a).

\*\*Entry 9.—To be entry 8, divided by entry 4 (b).

\*\*No details.\*\*

†\*Includes R15,18,959 for Dinajnur for which details are not available 1 Includes R17,61,554 for Dinajnur and Darjeeling for which details are act and the courts of the courts.

<sup>\*</sup> No details. + Includes R15,18,959 for Dinajour for which details are not available 1 Includes R17,61,554 for Dinajour and Darjecling for which details are not available.

# Table VI—continued

No. 14--INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND 1

Province	NATURE OF TENUEE, AND	Total area by survey, less feudatories	DED	OUCT	ASSESSED WHICH A	AT 18, FULLY AREA FOR FIGURES RE LABLE	Total revenue from laud	Population
YEAR	OF COLLECTION OF STATISTICS	[col. 2 of table I, minus col. 3 of same table]	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	(excluding cesses) of province (col. 2)	of province (col. 2)
	1	2	3(a)	8(6)	4(a)	4(b)	5	6
		Acres	Acres	Acres	Acres	Acres	R	No.
	Zamindari and pillage communities, temporarily settled 1916-17 1921-22	: 60,767,140 60,391,499	2,974,600 2,905,714	7,755,995 7,092,790	50,038,545 49,792,995	32,945,148 32,127,229	6,15,61,781 6,41,81,132	41,580,860 40,169,322
nited Pro	Zamindari, permanently settled 1916-17 1921-22	7,536,567 7,431,680	503,386 505,886	1,099,077 1,008,677	5,932,50 <b>1</b> 5,827,617	3,808,132 3,634,687	57,20,850 57,76,888	5,590,939 5,206,465
	Total 1916-17	68,303,707 67,823,179	3,479,986 3,411,100	8,854,672 8,791,467	55,969,049 65,620,612	36,753,280 35,761,916	6,72,82,631 6,99,58,020	47,171,799 45,375,787
1	Zamindari, temporarily settleä							
anjab .	1921-22	56,319,678 56,325,404 56,326,449 56,319,999 56,322,098	1,972,498 1,948,126 1,910,472 1,924,349 1,915,179	8,075,671 7,875,336 8,005,949 7,954,099 8,712,780	46,271,509 46,401,943 46,380,028 46,441,551 45,691,139	26,255,300 27,073,636 26,506,263 26,270,227 25,409,598	4,90,49,568 5,32,15,048 5,74,57,235 5,17,08,888 5,21,03,127	20,691,009 20,655,695 20,661,970 20,661,970 20,661,923
1	( Raiyatwari							
arma • <	1921-22 1922-28 1923-24 1924-25 1924-26	165,668,427 165,652,667 155,652,667 165,052,667 165,662,667	••• ••• •••	136,775,674 135,553,483 136,472,124 134,865,146 134,614,786	10,892,853 20,099,184 20,180,543 20,787,521 21,037,881	15,983,572 16,314,635 16,253,641 17,046,450 17,273,801	15,37,14,202 15,53,95,163 15,92,08,653 15,73,13,062 15,73,08,583	13,212,192 13,212,192 13,212,192 13,212,192 13,212,192
{	Zamindari, permanently							
	1916-17 1921-22	41.510,591 41,889,122	1,824,202 1,650,415	296.615 296,615	39,889,774 39,942,092	21,090,395 21,319,062	1,07,54,623 1,07,15,771	•••
	Zamindari. temporarily settled 1916-17 1921-22	11,292,194 11,222,718	5,026,675 4,716,193	855.450 851,260	5.410,039 5,652,265	3,803,702 4,895,301	44,02,877 45,70,416	•••
ihar and d Orissa.	Miscellaneous revenue							
	1916-17	***	***	***	***	•••	11,49,575 3,74,350	***
	1916-17	52,802,785 53,111,840	6,850,877 6,866,608	1,152,095 1,150,875	44,799,818 45,594,357	24,894,007 25,714,363	1,63,07,075 1,56,60,537	†34,490,038 †34.002,189
•	Raiyatwari		•					
entral Pro- vinces and Berar	1921-22	11,164,285 11,179,922 11,189,882 .11,190,441 11,202,378	1,543,064 1,644,755 1,545,964 2 877,892 863,542	*** *** *** ***	9,621,171 9,635,167 9,643,918 10,312,549 10,845,836	7,007,549 7,078,941 7,105,122 7,552,335 7,606,314	*89,43,729 *90,11,685 *90,50,150 *90,14,597 *90,71,254	*3,167,153 *3,122,836 *2,122,836 *3,075,316 *3,118,916

<sup>\*</sup> Figures relate to Berar only.

<sup>1</sup> No detuils.

I Excluding certain districts for which figures for revenue are not available.

## POPULATION OF EACH PROVINCE IN BRITISH INDIA-continued

	from	Cota veni m 1	ne and	Land revenue assessed on fully	OF (C	6 L. O L. A891	ND 8) ES91	REV. ON FED A1	enu Uli Bra	E	Pepulation of fully	re	head	ent d of	INHAB	OVER 10,000	Province, Mature of Tenure and
			ien 5	assessed area [col. $4(a)$ ]		r to area		cult	For tivat	ted	assessed area	of as:	full sesse area ools nd	ly ed	Numbor of towns	Aggregate population	YEAR OF COLLECTION OF STATISTICS
		7		8		9			10		11		12		13	14	16
7	R	<i>a</i> .	p.	<i>R</i>	R	a.	p.	R	a.	р.	No.	A	a.	p.	No.	No.	Zamindari and village communities tempora-
	1	7 9	8 7	6,04,27,244 6,34,75,315	1	3 4	<b>4</b> <b>5</b>		18 15	47	35,525,507 (a)19,142,870	1 (c)3	11 5	3	90 57	2,978,654 2,911,414	rily settled 1916-17 1921-22
	1	<u></u>	4 9	54,90,133 55,00,240	-	14 15	10 2	1		2 3	4,954,312 (a)3,148,389		1 12		5 7	366,171 355,060	Zamindari, permanent/y settled 1916-17 vinees. 1021-22
	1	6	10 8	6,59,26,377 6,89,84,555	1	2			12 14	8 10	40,479,819 (a)22,221,259		10 1		98 94	3,344,825 3,266,474	Total 1916-17
																	Zamindari, temporarily settled
	r-2 22 2 2 2 2 2 2	5 12 12 8	8 6	4,67,78,287 4,89,98,328 4,86,30,498 4,91,72,311 4,91,32,768	1 1 1	=	В	1 1 1	13 13	11	} +		t		40 45 45 45 45	1,431,132 1,615,265 1,645,265 1,645,265 1,645,265	1921-22
																	Raiyatwari
	(b)4 (b)4 (b)4 (b)4 (b)4	12 9 15	7 2 3	(b)3,54,51,766 (b)3,56,39,466 (b)3,35,99,520 (b)3,82,05,206 (b)3,82,13,763	(&) l (&) l (&)1	13 11 15	5 7 1	(b)2 (b)2 (b)2 (b)2 (b)2	2	4	13,212,102 18,212,102 18,212,192 18,212,192 18,212,192	(b)3 (b)2 (b)3	ւ 14 5	3. 10	24 24 24 24 24 24	947,014 947,014 947,014 947,014 947,014	1921-22 1922-23 1923-24 1924-25 1925-26
		•••		1,07,17,695 1,06,99,403	· =	4	4 4	=	8 8	1	300 100				,. 		Zamindari, permanently settled 1916-17 1021-22
	, t	•••		43,92,028 45,85,151	_	18 12	10	1	2	6	•••		•••		***		Zamindari, temporarily settled 1916-17 1921-22 Biliar and
				- 10													Miscellaneous Revenue
		•••		6,484 4,295		•••	0		•••		•••		•••		***	•••	1916-17
	* *	77	7 4	1,51,17,107 1,52,38,549	_	5 5	5		9	9	*28,254,049 *28,203,223	*	8 8,	7 8	*38 *38	*1,081,985 *1,114,559	1916-17
																	Raiyatwari
4	12 12 12 12 12 12	14	2 4 11 7	90,17,204 90,27,891 90,85,928 92,19,807 94,05,457		15 · 15	1 4	1 1 1 1	3	7 8 5 6 11	12,829,784 12,783,193 12,783,193 13,010,503 13,006,582	‡3 ‡3 ‡2 ‡2	1 1 14	58 5 5 9	#14 #14 #14 #14 #14	1254,335 1254,335 1254,335 1254,335 1254,335	1921-22

No details. † No information. ‡ Relate to Berar only.

(a) Incomplete ewing to lack of information. (b) Exoluding districts for which figures for revenue are not available.

(c) Defective owing to incomplete data.

## Table VI—continued

No. 14-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND

الكبيية كبديست	No. 14—INCIL	Total area by survey less	Dep		Balance, TH Assessed Which i	AT IS, FULLY	Total	
	NATURE OF TENURE, AND OF COLLECTION OF STATISTICS	feudatories [eol. 2 of table I, minns col. 8 of same table]	Area not fully assessed	Aron for which the figures required for this table are not available		Cultivated	from land (excluding cesses) of province (col. 2)	Population of province (col. 2)
	1	2	3(a)	8(5)	4(a)	4(3)	5	6
	Zamindari and village communities, temporarily settled	Acres	Acres	Åores	Aeres	Acres	<i>R</i> .	No.
	1921-22	40,486,560 40,436,749 40,431,095 40,428,620 40,411,507	13,618,291 13,557,685 18,561,716 18,566,920 13,490,711	••• •• •• ••	26,818,269 26,879,064 26,846,879 26,861,700 26,930,798	18,518,034 13,973,437 18,991,806 14,279,849 14,845,635	} +	†
Central Pro-	Government Forests							
vinces and Berar— continued	1921-22	12,573,296 12,576,166 12,494,109 12,481,549 12,473,410	12,494,100	}		•••	***	•••
	Total							
	1922-23 ,	(a)61,174,091 (a)64,192,811 (a)61,115,086 (a)64,100,610 (a)64,091,295	27,731,651 27,678,610 27,601,780 26,926,361 26,817,663		36,439,440 36,514,231 36,510,297 37,174,249 37,276,632	20,525,583 21,052,278 21,096,928 21,632,184 21,951,979	2,12,11,907 2,15,45,293 2,17,13,176 2,19,84,931 2,21,66,747	13,939,925 13,960,280 13,960,230 13,912,760 13,956,134
(	Raiyatwari							
	1921-22‡	25,767,563 27,388,268 27,559,070 27,547,083 27,538,768	22,540,583 21,056,780 24,137,704 23,949,286 28,540,210	•••	3,226,980 3,331,489 3,431,360 3,597,707 3,698,528	2,010,313 1,946,722	80.37,529 79,28,773 85,97,458 90,44,405 93,25,774	•••
	Zamindari and village communities, temporarily settled		-		•			
و	1921-22‡	1,818,920 1,848,453 1,677,652 1,689,639 1,697,944	1,447,087 1,450,082 1,258,216 1,282,130 1,285,255		371,853 395,371 419,486 407,509 412,689	211,269	11.66,231 12,08,339 10,85,726 11,13,938 11,39,845	
Assam .	Zamindari, permanently		1 ,					
	1921-22‡ 1922-23 1923-24 1923-25 1923-26	3.931,310 3,931,279 3,931,279 3,931,278 3,931,278	•••		8,931,810 3,991,279 8,931,278 3,931,278 3,931,278	2,750,879 1,721,266	3,76,515 3,76,497 3,76,498 3,76,497	
	Total	5,001,270			0,002,270	1,121,200	3,76,497	
	1921-22‡	31,517,793 93,168,000 33,168,000 33,164,000 33,167,990	23,987,650 25,506,862 25,395,920 25,231,416 25,125,495		7,530,143 7,601,188 7,772,080 7,986,594 8,042,195	5,001,750 (c)3,879,257	95,80,575 95,14,609 1,00,59,680 1,05,84,840 1,08,41,616	7,462,050 7,469,398 (b) { 7,469,395 1 7,469,395 2 7,469,898
{	Zamindari, temporarily settled			Ī				
North-West Frontier Province	1921-22	8,437,861 8,363,452 8,387,452 8,383,452 8,383,452	821,911 878,807 810,819 810,819 809,712	805,013 864,456 364 029 864,054 864,054	7,250,937 7,140,190 7,248,001 7,205,579 7,200,656	2,401,339 2,375,407 2,381,365 2,297,158 2,139,452	26,86,275 26,12,227 26,23,962 25,91,271 25,89,175	2,339,383 2,274,010 2,276,010 2,276,010 2,276,010
	* No information.	<del>'</del>	<u>!</u>	<u> </u>	Not available			

<sup>\*</sup> No information.

† Not available.

1 Nost of these figures are revised, having been compiled on the basis of the Land Revenue Administration Report and the revised copulation figures according to the census of 1921.

1 . . .

<sup>(</sup>a) Total area (in screen) by village papers (that is, column 6 of Table I, No. 9).
(b) Details not available.
(c) Incomplete.

# POPULATION OF EACH PROVINCE IN BRITISH INDIA—continued

	Total revonue from la	o nd	Land revenue	OF LAND (COL. 8) ABSPSS	PER AORE  REVENUE ON PULLY ED ARKA L. 4)	Population	Land revenue assessment per head of	Towns of (	OVER 10,000 TANTS	Province, nature of tenure,
	per hea of populati (cols. & and 6	on	assessed on fully assessed area [col. 4 (a)]		For cultivated area	of fully assossed area	per nead of pepulation of fully assessed area (cols. 8 and 11)	Number of towns	Aggregate population	AND YEAR OF COLLECTION OF STATISTICS
	7		8	9	10	11	12	19	14	15
,	R a.	p.	Ŗ	R a. p.	R a. p.	No.	R a. p.	No	No.	Zamindari and village communities, temporarily settled
)	†	دالمار	1,08,49,838 1,09,43,016 1,09,43,382 1,10,07,440 1,10,43,971	- 6 6 - 6 6 - 6 7 - 6 7	$ \begin{array}{c cccc} -12 & 10 \\ -12 & 6 \\ -12 & 6 \\ -12 & 4 \\ -12 & 4 \end{array} $	} +	†	†	† {	1921-22
	•••		<b></b>	•••	•••		•••	•••	{	Government Forests  1921-22
در	18	30095	1,98,67,012 1,99,70,907 2,00,29,810 2,02,27,247 2,05,09,428	- 8 9 - 8 9 - 8 8 - 8 10	- 16 6 - 16 2 - 16 2 - 14 10 - 14 11	11,709,571 11,637,178 11,519,644 11,781,201 11,777,271	1 11 2 1 11 8 1 11 9 1 11 6 1 11 10	38 98 38 38 38	920,504 922,030 922,036 920,200 920,290	Total
	•••		66,83,901 69,16,483 70,70,935 73,80,678 75,40,787	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	}+	ŀ	+	•••	{	Raiyatwari  1021-22†
	  		5,59,544 5,98,128 6,15,481 6,08,416 6,18,781	1 8 1 1 7 10 1 7 6 1 7 8 1 8 —	} †	†	†		{	Zumindari and village communities, temporarily settled  1921-221
4	·		3,76,516 8,76,497 8,76,496 3,74,497 3,76,497	- 1 6 - 1 6 - 1 6 - 1 6 - 1 6	}	†	†	v••	{	1021-22‡
	(1 4   1 4   1 5   1 6   1 7	7	78,85,108 80,71,912 83,60,590	1 - 2 1 - 6 1 - 7 1 - 10 1 - 10	164	† † † †	† † † †	#6 #6 #6 #8	*88,636 *88,636 *88,536 *88,536 *88,536	Total  1921-22‡
لملتم	1 2 1 2 1 2 1 2 1 2	8 6	23,81,756 23,97,975 23,61,566	- 5 5 - 5 4 - 5 4 - 6 3 - 5 4	$ \begin{vmatrix} 1 - 1 \\ 1 - 1 \\ 1 - 6 \end{vmatrix} $	†	† † † † †	10 10 0 9	253,780 211,568 241,568	Zamindari, temporarily settled  1921-32

<sup>\*</sup> Details not available.

<sup>†</sup> Not available.

<sup>†</sup> Not available.

† Most of the figures are revised having been compiled on the basis of the Land Revenue Administration Report and the revised popul from figures according to the consus of 1921.

# Table VI—concluded

No. 14-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND

		Total area by survey, less	Ded	UCT	BALANCE, TH ASSESSED A WHICH	AREA FOR	Total	
Province,	NATURE OF TENURE, AND	feudatories [col. 2 of		Area for	AR	В	from land	Population
YEAR (	OF COLLECTION OF STATISTICS	table I minus col. 3 of same table]	' Area not fully assessed	which the figures required for this table are not available	Total	Cultivated	(excluding cesses) of province (col. 2)	of province (col. 2)
	1	2	8(a)	8(8)	4(a)	4(δ)	5 .	6
		Acres	Acres	Acres	Acres	Aores	æ	No.
	Zamindari and village communities, temporaril settled	y						
İ	1921-22 1922-23	797,226 797,226		•••	797,226 797,226	160,237 164,181	2,27,710 2,27,710 2,39,085	•••
j	1923-24 1924-25	797,226		•••	797,226 797,226 797,226	171,048 194,977	2,39,085 2,30,850	•••
	1925-26	797,226	298,741	15,902	482,583	174,433	2,46,365	171,177
İ	Zamindari, permanently	,						
35	1921-22	973,695	154,321		819,374	136,589	1,18,897	
jmer-Mer- wara	1923-24	973,695 973,695	154,321 154,321		819,374 819,374	147,459 132,090	1,18,997 1,14,734	***
1	1921-25 1925-26	973,695 978,695	154,921 168,421		819,374 805,274	155,089 1)8,748	1,14,734 1,14,734	168,397
	Total							
	1921-22 1922-23	1,770,921 1,770,921	154,321 154,321	•••	1,616,600 1,616,600	296,826 311,640	8,46,607 3,46,607	†495,271 †495,271
}	1923-24 192 <u>4</u> -25	1,770,921 1,770,921	154,321 154,321	:::	1,616,600 1,616,600	303,138 350,066	3,53,819 3,45,584	†495,271 †495,271
,	1925-26 . •	1,770,921	467,162	16,902	1,287,857	293,181	8,51,099	339,574
	Raiyatuari							
ergans Man-	1921-23	81,346		21,158	10,193	6,843	15,865	4,565
pur (Can- tral India)	1922-23	. 31,346		21,101	10,245	6,897	15,952	4,565
	1923-24	31,346	1	21,083	10,263	6,889	15,997	6,185
ļ	1924-35	31,346		21,064	10,282	6,867	16,027	6,185
·	1925-26	31,946	•••	21,062	10,284	6,758	16,029	6,185
í	[ Raiyatwari							
Coorg .	1917-18	. 1,012,260	‡891,773	<b></b>	120,487		(a) 3.80.261	174,976
Ţ	1922-28	1,012,269	897,343	***	114,917	•	(a) 3,80,261 (a) 3,89,782	163,838
,	{ Zamindari, temporaril	y						1.4
Uelh; .	i i	. 367,692	4,878		362,814	232,147	3,81,247	488,188
	1921-22 . 1922-23 .; . 1933-24 .	367,632 368,103	4,878		362,754 363,225	232,999 238,827	3,86,908 4,50,846	488,188 489,188
	1924-25 1925-26	367,774 368,349	4,878	•••	362,896 363,471	229,272 229,842	4,51,855 4,46,223	488,188 488,188
		, 0,00,020	4,070		000,9/1	220,042	4,40,220	300) 000

<sup>\*</sup> No informatiou. † Details not available. ‡ Includes bané and cardamom lauds.

(a) Shows orlinary revenue, sale proceeds of waste lands and miscellaneous land revenue.

POPULATION OF EACH PROVINCE IN BRITISH INDIA concluded

	PERCOPAT	Land revonuo assessed	INCIDENCE PER ACRE OF LAND REVENUE (COL. '8) ON FULLY ASSESSED AREA		Land revenue assessment per head of	INHAB	OVER 10,000	•
- 1	from land per head of population (cols. 5 and 6)	on fully assessed area [col. 4 (a)]	(col. 4)  For total area oultivated area	of fully assessed area	population of fully assessed area (ocls. 8 and 11)	Number of tewns	Aggregato population	PROVINCE, NATURE OF TENURE, AND YEAR OF COLLECTION OF STATISTICS
	į	8	9 10	11	12	13	14	15
	R a. p.	R	R a. p. R a. p	No.	R a. p.	No.	Ŋc.	Zamindari and village communities; temporarily settled
	::: 1 7 —	2,27,710 2,27,710 2,39,086 2,30,850 1,98,671	- 4 7 1 6 9 - 4 10 1 6 4 1 - 4 10 1 2 11 - 6 7 1 2 3	•••	1 2 7	2 2 2 2 2 3	121,903 121,903 121,903 121,903 127,601	1921-22 1922-23 1923-24 1924-25 1925-26
••	  10 11	1,18,897 1,18,897 1,14,734 1,14,734 1,14,734	- 2 4 - 13 1 - 2 4 - 12 1 - 2 3 - 13 1 - 2 3 - 11 1 - 2 3 - 14	 1	   2	, 1 1 1 1 	5,698	1922-28 1923-24
	11 2 11 3 11 5 11 6 1 1	3,46,607 3,53,819 3,45,581	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 *195,27 8 *195,27 0 *495,27	1 - 11 5 1 - 11 5	, 3	127,601 127,601 127,601	1922-23 1923-24 1924-25
7.	3 7 1 3 7 1 2 9 ~ 2 9 2 9	1 15,955 - 15,995 6 16,02	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 6,20 - 8,94 4 3,94	0 2 9 5 7 4 1 - 4 1 -	-  ,	447	Raiyatwari  1921-22  1922-23  1923-24  1924-25  1925-26
	2 2 2 6	9 2,83,40 1 2,81,70	2 5 8 † 0 2 7 3 †	†	‡	•••		Raiyatwari 1917-18 1922-23
1	- 12 - 12 - 14 - 14	9 4,50,84 10 4,51,86	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 1488,1	88 — 12 88 — 14 88 — 14 1	10   '	3 297,02 8 297,02 8 297,02 3 297,02	31 1922-23 21 1923-24 21 1924-25

<sup>\*</sup>Details not available." "
† No information.

Table VII

No. 15—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER

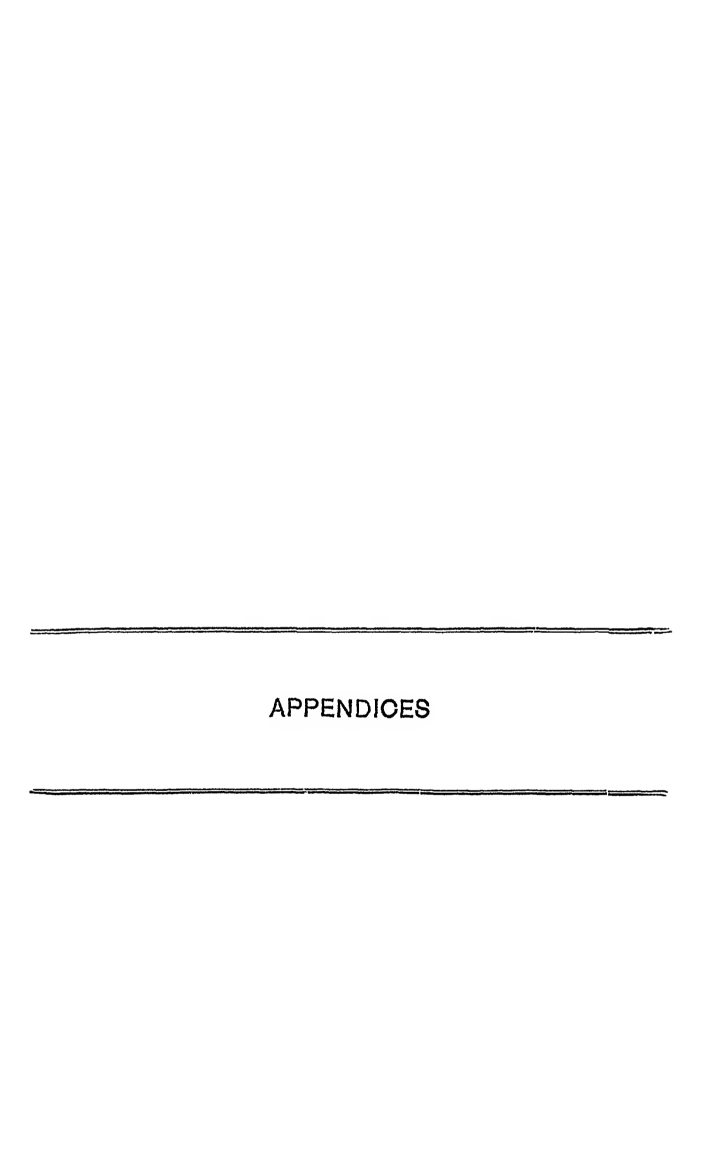
PROVINCE	Winter Rice (cleaned)	Rice (unhusked)	Wheat	Barley	Cholum or Jowar	Cumbu or Bajra	Maize	Gram
1	2	3	4	5	6	7	8	9
	R a.	Ra.	R a.	R a.	R a.	# a.	₽ a.v	₽ a.
Madras . [1921-22] 1922-23 1923-24 1924-25 1925-26	7 4 7 0 6 12 7 11 7 2		•••	•••	5 0 4 5 4 5 4 13 4 8	5 2 4 13 4 11 5 2 4 11	•••	•••
$Bombay$ . $ \begin{cases} 1921-22\\ 1922-23\\ 19:3-24\\ 1924-25\\ 1925-26 \end{cases} $	9 15 8 7 7 14 8 8 8 8	   	9 3 6 1 6 5 7 10 7 11	  	6 10 3 14 4 2 4 12 4 14	7 8 4 9 4 8 5 5 5 7	 	8 1 5 1 4 10 5 3 5 13
Bengal	6 0 5 8 5 4 6 7 7 0	••• ••• •••	7 0 5 4 4 13 6 0 6 1	4 0 3 12 2 13 3 7 3 9	  	•••	  	7 0 5 0 4 0 4 12 4 14
United Provinces \begin{cases} 1921-22 \\ 1922-23 \\ 1923-24 \\ 1924-25 \\ 1925-26 \end{cases}	8 14 7 10 6 14 7 9 7 4		6 6 4 9 4 0 5 11 5 8	4 3 2 14 2 7 3 10 3 12	4 15 3 4 2 8 3 5 4 14	5 14 3 9 3 1 3 10 5 5	5 0 3 10 2 8 3 6 4 0	5 0 2 13 2 5 3 8 3 13
Punjab		5 0 3 3 3 0 3 8 3 12	5 8 3 12 3 10 5 0 4 14	3 13 2 3 2 6 3 7 8 8	5 12 3 0 2 8 3 0 4 5	6 11 3 5 3 0 3 8 5 1	6 3 3 0 2 8 3 5 4 9	5 0 2 12 2 14 3 10 4 1
Burma { 1923-24   19:4-25   1995-26		3 1 3 0 3 1 2 14 3 3	4 11 3 13 4 6 4 12 5 11	  		••• ••• •••	2 10 2 2 2 0 1 12 2 0	4 4 2 11 3 5 3 7 4 1
3:har and Orissa { 1931-22 1922-23 1923-24 1924-25 1925-26	5 3		7 7 5 13 5 2 6 6 6 6	4 8 3 11 3 8 3 15 3 13	 	•••	4 5 3 14 3 3 4 2 3 13	5 14 4 2 3 8 4 3 4 7
Tentral Provinces { 1921-22† 1922-29† 1923-24† 1924-25† 1925-26†	1 " 10 1		7 4 4 6 4 2 5 9 4 14		4 7 2 10 3 5 4 0 3 15		:::	5 15 3 3 3 0 3 15 3 14
(1921-22†   1922-23†   1923-24†   1924-25†   1925-26†	5 5 4 5 4 13 6 4 6 6	2 11 2 9 2 14 3 12 3 13						***
7-W. F. Pro- cince [1921-22] 1922-23 1923-24 1924-25 1925-26		6 10 3 8 3 4 3 4 3 9	5 4 3 6 3 9 5 6 4 12	3 5 2 3 2 4 3 6 2 14	6 4 8 0 3 1 4 1 8 15	7 15 3 12 2 14 3 8 5 1	6 11 3 7 2 8 3 0 4 11	3 11 2 5 2 10 3 14 3 9
Ave age for 1921-22 1922-23 . 1923-24 . 1924-25 . 1925-26 .	6 6 5 8 5 12 6 9 7 0	4 9 3 1 3 0 3 6 3 10	6 11 4 7 4 4 5 10 5 9	4 0 2 14 2 7 3 7 3 9	5 6 3 2 3 3 4 0 4 6	6 11 3 12 3 1 3 10 5 1	5 0 8 7 2 8 3 5 4 0	5 7 3 0 3 2 3 14 4 1

<sup>\*</sup> Represents median average. † Wholesalo market prices.

MAUND (827 lbs) IN BRITISH INDIA

Sugar raw (gur)	Cotton (cleaned)	Juto	Linseed	Rape and Mustard	Sesamum	Groundnut	Tobacce	PROVINCE
10	11	12	13	14	15	16	17	18
R a.	# a.	R c.	R a.	<i>R</i> √ a.	R a.	₹ a.	<i>₽</i> a.	
•••	 	••• ••• •••	  	  	•11 ••• •••	•••	•••	1021-22 1922-28 1923-24 1924-25 1025-26
14 14 12 7 10 0 12 3 11 0	35 11 43 0 58 0 46 7 35 6	*** *** *** ***	•••	•••	•••		30 9 30 9 27 12 27 12 29 0	1021-22 1022-23 1023-24 1024-25 1025-26
8 7 9 10 9 6 9 8 10 0	30 0 33 6 32 8 40 0 42 8	6 0 10 0 9 0 12 0 18 13	8 4 8 5 8 0 8 0	8 12 8 0 8 4 8 11 9 8			18 3 18 8 18 5 16 0 16 0	1021-22 1922-23 1923-24 1024-25 1025-26    Bengal
		  	••• •• •••	••• ••• •••				1021-22   1022-23   1023-24   1024-25   1926-26
9 8 5 14 5 8 6 3 7 3			•••	7 0 6 3 6 7 7 15 8 0			•••	1021-22 1022-23 1023-24 1023-25 1025-26 Punjab
		•••	•••		10 5 12 2 11 0 9 7 0 12	5 10 6 8 6 10 6 1 4 8	16 11 17 11 13 11 13 4 13 4	1021-22 1022-33 1023-24 1024-25 1025-26 }
8 7 7 8 8 0 8 1 7 12	32 0 35 2 40 0 43 5 40 0	5 6 7 5 7 14 11 4 18 9	7 13 7 9 7 5 8 3 7 12	\$ 7 8 0 8 0 8 0 8 0			16 9 16 7 16 12 20 0 19 0	1921-22 1922-28 1923-24 1921-25 1926-26 } Bihar and Orissa
	33 11 42 11 57 6 43 5 32 5	•••	10 0 8 7 7 11 8 8 6 10	•••	8 0 9 13 11 8 0 8 10 0	***	 	1021-22† 1022-23† 1023-21† 1021-25† 1025-26† Central Provinces and Berar
9 4 8 15 8 12 0 12 8 12	•••	•••	•••	6 14 7 15 6 1 7 14 7 8	•••		•••	1921-22† 1922-23† 1923-24† 1924-25† 1925-26† 1925-26†
11 10 7 12 7 10 8 12 7 10		•••		6 5 4 5 5 0 6 8 6 1	•••	***		1921-22 1922-23 1928-24 1924-25 1925-26
9 6 8 5 8 6 9 2 8 4	32 13 38 14 48 10 48 5 87 11	5 11 8 10 8 7 11 10 18 11	S 4 8 5 7 11 8 3 7 12	7 0 7 15 6 7 7 15 8 0	9 7 9 14	5 10 6 8 6 10 6 1 6 8	15 10 17 1 15 3 17 8 17 8	1921-32 1922-23 1928-24 1924-25 1925-26  Average for British India*

<sup>\*</sup> Represents median average + Wholesale market prices.



# APPENDIX A

# The Average Yield per Acre of Principal Crops in India.

A provisional return of the yield per acre of principal crops cultivated in India was first compiled in 1892 from various statistical publications available at the time, such as agricultural and settlement reports, crop forecasts, gazetteers, replies to the enquiries of the Famine Commission, etc. To provide for the periodical revision of the estimates, a system of experimental crop cuttings was prescribed in 1893 by the Government of India, the results of which are reported by Local Governments and Administrations at the close of each quinquennium. The returns for the last quinquennium ending 1921-22 have been received and scrutinised, and tabulated in the appended tables.\* I hese outturns per acre are of extreme importance since these will generally be used during the present quinquennium (ending 1926-27) in estimating the production of crops for which forecasts are prepared.

2. The estimate given is the average outturn on average soil in a year of average character, as deduced from the information obtained from experiments made up to the period under review. When, therefore, this average is multiplied by the average area sown, it should give as near an approximation as possible to the outturn of the crop in an average year. The Departments of Agriculture or Land Records of each province maintain standard estimates of the average yield of land of average quality (usually under the two major heads of irrigated and unirrigated land) for several crops in each district. The object of the experiments or investigations annually made is to test the accuracy of these estimates and to enable the head of the Department in each province to revise his provincial estimates, when necessary. Should it happen that the period has been one of exceptionally favourable or unfavourable conditions which have affected the experiments reported, this would not necessarily involve a change in the standard estimates for the district or for the province, unless there were other reasons for believing that, as estimates of average yield in an average year, they have been pitched too high or too low.

3. On an examination of the returns for the quinquennium ending 1911-12, it was recognised that the results of the experiments as conducted by the district revenue staff were generally unreliable. A change in the system was therefore considered necessary; and in 1915 the Government of India, with a view to improve the returns, issued instructions to employ as far as possible the expert officers of the provincial Agricultural Department for carrying out experiments on a well-ordered plan in each agricultural tract and for the investigation of average crop outturns in the various provinces. The new system was introduced in the quinquenuium ending 1916-17 in some of the provinces mainly as an experimental measure, as explained in the previous report. It appears from the present reports that during the quinquennium under review the new system was not fully carried into effect in most of the provinces. In Bengal, for instance, only cuttings of jute were made by trained officers of the Agricultural Department under expert supervision. In Madras the experiments conducted by the Agricultural Department are too few to admit of the results being accepted as representative. In Bombay the new system of experiments conducted by officers of the Agricultural Department continued, but in certain districts, where the kind and value of the land varies widely from field to field, the old method had to be adopted. In Bihar and Orissa crop tests were carried out by the Agricultural Department on a small scale in thirteen In the Central Provinces and Berar the experiments made are stated to be still of doubtful value. In the Punjab officers of the Agricultural Department were only consulted in revising the standards. In Burma, according to the revised instructions, the work was entrusted to the Agricultural Department from the beginning of the quinquennium under review; but as a result of the recommendations of a conference held in 1920 (which were accepted by the Local Government) the work was transferred to the Settlement Officers, on the ground that the cuttings made by them supply sufficiently reliable data for ascertaining the actual average outturns of crops. In the North-West Frontier Province, the work was entrusted to the Agricultural Department

<sup>•</sup> For estrict figures, reference should be made to the separate Blue Book styled "Quinquenuish report on the Azerage Livid per sere of principal crops in India for the period ending 1921-22."

#### APPENDIX A -- contd.

in the quinquennium under review; but the system, it is stated, has not proved satisfactory on account of inadequate staff. In Mysore results of crop experiments conducted by the Agricultural Department were utilised for

checking and revising those of the Revenue Department.

4. As a result of the experiments conducted or investigations made during the quinquennium under review, considerable changes have been made in the averages previously adopted, except in the United Provinces, Bombay, and the Central Provinces and Berar. In Bengal, the yield of autumn rice has been raised from 871 to 888 lbs, of jute from 1,300 to 1,330 lbs, and of sugarcane from 2,963 to 3,004 lbs. In Madras, the average outturn of sugarcane has been raised from 5,040 to 6,420 lbs, of rice from 1,047 to 1,065 lbs, and of cotton from 66 to 78 lbs. In Sind rice has been raised from 1,316 to 1,341 lbs and cotton from 170 to 190 lbs. In the Punjab, the yield of wheat has been raised from 791 to 856 lbs, of gram from 615 to 671 lbs, and of sugarcane from 1,933 to 2,191 lbs. In Assam, the yield of jute has been increased from 1,320 to 1,400 lbs and of sugarcane from 2,016 to 2,128 lbs. In the North-West Frontier Province, the yield of sugarcane has been raised from 2,660 to 2,721 lbs. On the other hand, the standards have been lowered in certain cases. The yield of winter rice has been decreased from 1,036 to 1,029 lbs in Bengal, from 1,234 to 987 lbs in Bihar and Orissa, and from 952 to 896 lbs in Assam. Autumn rice in Bihar and Orissa has been lowered from 800 to 741 lbs. In Madras jowar has been reduced from 696 to 569 lbs, bajra from 624 to 488 lbs, and ragi from 1,092 to 927 lbs. In the Punjab maize has been lowered from 1,040 to 962 lbs and jowar from 470 to 434 lbs. Wheat, barley and bajra in the North-West Frontier Province have been put at lower figures, viz. 614 lbs, 880 lbs, and 436 lbs, as against 676 lbs, 907 lbs, and 552 lbs, respectively, in the preceding quinquennium.

5. The statement below compares the average outturns of the major crops in the different provinces. The relative importance of each province in respect of each crop has also been shown by percentages representing the proportion of the total area under each crop in British India cultivated in each province. Tea has been included in this statement, although this crop is not dealt with in the quinquennial returns, the average outturns having been calculated from the

special tea returns for the five calendar years ending 1921.

	R	CE	Win	eat	BAR	LLY	Jos	TAT	Ваз	RA
Province	Percentage area to total area	Outturn per acre	Percentage area to total area	Outturn per aere	Percentage area to total area	Ontiurn per acre	Percentage area to total area	Outturn per nero	Percentage area to total area	Outturn per nere
Madras	14·2 2·4	lbs 1,065 1,230		1bs  575		lbs	23.7	1bs 569 (d)1,550	23.8	lbs 488
Sind	14	1,341	2:1	{(d)1,032 (e) 711	}. 0-3	(d) 812 (e)1,069	2:3	(e) 670 (d) 816 (e) 392	} 6.7	(d) 591 (e) 319
Bengal	26.8	(a)1,029 {(b)1,156 (c)888	0.2	C\$8				•••	`	•••
United Provinces	8.7	900	29.6	1,050	60.2	1,150	100	600	19.6	550
Punjab	1.1	777	38.5	856	14 6	825	4.2	434	18:9	420
Burms	19-5	970	0.2	540			3-0	430	•••	•••
Bihar and Orissa Central Provinces	194	$ \left\{ \begin{array}{l} (a) 987 \\ (b) 800 \\ (c) 741 \end{array} \right. $	} 5∙0	$\begin{cases} (f) & 984 \\ (g) & 451 \end{cases}$	} 183	881		bod	•••	
and Berar .	6.5	624	13.4	600	<i>.</i>		20-1	664	•••	•••
Assam .	5.8	$\begin{cases} (a) 896 \\ (b) 1,008 \\ (c) 706 \end{cases}$	}	***	•••	•••			•••	•••
North-West Fron- tier Province . Ajmer-Merwara .	 0·1	862	4.2	614	3·5 0·9	880 1,396	0·3 0·2	500 252	11	436
Delbi • •	 	•••	0.2	792	0.3	830	0-1	58\$	0.5	529
oorg • •	0·1	1,420	}			•••		•••		•••

# APPENDIX A-contd.

	RAC	ı	MAI	ze	Gr	1£AS	Lins	EED	Sesa	(UM
Province	Percentage area to total area	Outlurn per acre	Percentage orea to total area	Ontturn per acre	Percentage area to total area	Oatturn per nere	Percentage area to total nrea	Oniturn per acre	Perentage area to total area	Outturn per scre.
		lb∘.		lbs.		lbs.		lba.		lus.
Madras	59-2	927	1.6	630	0-9	400(ħ) 160(i)	}	•••	17:8	300
Bombry	14.3	(d)1,400 (e)1,060	}	•••	4:1	1,200(d) 410(e)	} 4.9	360	8-7	400
Sind	•••			•••	1.0	784(d) 491(e)	}	***	0.7	320
Bengal .	•••			•••	1.8	826	5-1	467	4.8	508
Inited Provinces	•••		31-1	1,100	38.9	800	29.6	200	25.9	286
unjab	•••	•••	17.9	962	31.6	671		•••	٠,	•••
Burma	•••	•••	8.0	700	<b></b>				26.2	160
Siliar and Orisea.	20.1	820	27.7	820	11.3	891	26.8	492		••
Central Provinces and Berar	•••			•••	7.9	532	31·1	226	13-0	224
Assam				•••			0.2	336		••
North-West Fron- tier Province .			7:1	1,118	1.7	420				•••
imer-Merwara .		•••	1.1	917						,
Delhi			0.1	728	0.4	555				•••
Coorg	•••			•••				•••		
	RALE AND	MULTARD	Sugar	RCANE	Сот	TON	Ju	TE.	1	lea Cea
Proy.nce	Percentage area to total area	Outturn per acre	Percentage area to total area	Outtnrn per acre	Porcentage are: to total area	Outturn per sere	Percentage area to total area	Outturn per acre	Percentage area to total area	Outtur
	***************************************	lbs.		1b4.		lbr.		lts.		lbs.
Madras			4.3	6,420	16.8	78			6.2	27
Bombay	0,1	625	2.6	6,950	26.7	102				
Sind	41	349(d) 375(e)	}		1.8	190				
Bengal	17.5	485	8.2	8,064	0.4	155	88.2	1,330	26.8	47
United Provinces	406	600	52-1	2,600	7.6	170			1.1	23
Punjab	164	440	17.3	2,191	11.8	138			1.4	10
Burma					2.5	90				
Bibar and Orissa	13.2	492	106	2,460	0.0	155	7.2	1,200	0.3	14
Central Provinces			0.9	2,569	31.4	86				
Assom	1.0	504	1.3	2,128	0.2	153	4.0	1,400	61.2	re
North-West Fron- tler Province .	1.7	222	1.8	2,721	0.2	92				
Ajwer-Merwara .					0.8	136	]		<b></b>	
Dolli	0.1	217	03	2,391		100	}			
_			E i		1	1	1	1	I	
Coorg	•••			•••		***	••	***	***	1 100

(e) Unirrigated.

(i) Horse gram.

(All Provinces)

# APPENDIX A-contd:

No. 1 .- AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH

	Quinque n	1 11	ion (Huss Oryza sati	(FD) ira)	(Tr	Wheat dicum sat	irum)	(Ho	BARLFY rdeum vulg	jare)	(Sor	JOWAR yhum rulg	are)
Provisor	Quinque n- nium ending	Irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	33oth	Irri- gated	Unitri- gated	Both	Irri- gated	Unitri- gated	Both
[	1001-02(a)		{	(c) 1,234 (d) 823 (e) 823 (e)1,234	}	{	(f) 084 (g) 801 (h) 451 (f) 084	  }		. 881			
ļ	1906-07(b)		" }	(e) 800 (c) 083	Ķ	" {	(0) 861 (h) 451	J	j	881	••		
Bengal	1911-12	••	" {	(d)1,104 (e) 807 (e) 1,030	ļ}	,	861				••		
	1016-17	••	{		}		008				••		
Į	1921-22	••	{	(e) 871 (c) 1.029 (d)1,158 (e) 888	}		688				••	••	
Madras {	1901-02 1900-07 1911-12 1916-17 1921-22	1,061 1,115 1,193 1,166	800 020 887	1,047 1,065	::			::	::	::	1,005 1,118 1,379 1,241	670 647 721 .493	60 <sub>6</sub> 569
Rombay{	1901-02 1906-07 1911-12 1916-17 1921-22	::	1,230 1,230 1,230 1,230 1,230	::	1,250 1,250 1,250 1,250 1,250	510 510 510 510 510	575 575 575 575 575	::	::	::	1,550 1,550 1,550 1,550 1,550	070 070 070 070 670	::
Sind	1901-02 1906-07 1911-12 1916-17 1921-22*	1,316 1,341	::	::	1,006 1,220 1,340 1,366 1,032	874 711	::	842	965 1,076 1,070 1,270 1,069	::	1,708 1,238 1,308 806 816	392	::
United Provinces .	1901-02 1900-07 1911-12 1916-17 1921-22	1,050 1,050 1,100 1,100 1,100	800 850 850 850	850 850 900 900 900 (c) 1,234	1,250 1,250 1,250 1,250 1,250	800 850 850 850 850	1,050 1,050 1,050 1,050 1,050 (f) 084	1,350 1,300 1,300 1,350 1,350	900 900 900 900 900	1,150 1,100 1,100 1,150 1,150	::	000 650 050 000 600	::
ſ	1911-12		{	(d) 800 (e) 800	}	₹	(h) 451	}	••	881		• ••	
Bihar and Orissa .	1916-17		{	(c) 1,234 (d) 800 (e) 800	} .	{	(A) 451	}		881		••	
Ł	1921-22		{	(d) 800 (e) 800 (e) 887 (d) 800 (e) 741	}	{	(h) 984 (h) 451	}		881			
Punjab	1901-02(4) 1906-07(4) 1011-12(4) 1916-17 1921-22	1,126 1,183 782 881 862	734 771 474 515 508	079 1,050 688 782 777	935 094 898 964 1,020	642 619 553 606 640	770 816 726 791 856	903 1,053 1,018 1,050 1,056	520 052 592 079 694	017 780 716 809 825	552 561 488 541 545	. 388 447 381 449 402	426 479 400 470 434
ſ	1901-02 1906-07	1,250 1,117	1,000 932	1,050	::	035 575	::	::	::	::	:: }	400 300	::
Upper Burma†	1911-12	1,094	891	997	••	322						264	
į	1916-17		••	1,034	••	••	545	**					448
Lower Burmat	1001-02 1906-07 1911-12	::	1,200 1,176	::	::	::	::	::	::	::	::	::	::
7	1916-17	::	1,140	1,083	::	::	::	::	:.	::	::		
Barms	1921-22	::	••	970		(a) 687	540	:	::			(L) 888	430
Central Provinces and Berar	1906-07 1911-12 1916-17 1921-22	::	::	580 024 024 624	::	::	600 600 600	::				638 064 664	:
	1901-02 1908-07(f)	{	910 c) 1,004 d)1,120	} .:		784			072			:	
	1911-12	5.7	e) 672 c) 1,008	<b>{</b>									
Assam		c c	e) 672 c) 952	ן י					.		1		
	1916-17		d)1,008 c) 700 c) 896	} ··					.				
Ų	1921-23	118	d)1,008 e) 708	} ¦									
North-West Frontier Pro-	1901-02 1906-07 1911-12	843 1,202 1,205	::	::	883 842 874	510 559	069 018 033	1,033 1,214 1,180	051 680 730	799 818 870	823	320 430	478
vince.	1910-17 1021-22 1901-02	1,203 862	:	862	793	522	614	1,141 1,140 1,305	685	907 880	663	399 399 310	500
Almer-Mesnara	1900-07 1911-12 1910-17	::	.:	::	::	::	:. }	1,107 1,248 1,080	703 530	1,046 1,168	362	424 137 322	429
) i	1921-22	::	١.	:	::	050	:	1,429	1,300	1,396	::	252	::
Delhi	1916-17 1921-22	::	:: }	::	1,148	056 576	792	1,050	870 672	830	720	576	888
Goorg	1901-02 1906-07 1911-12	:	1,446 1,507 1,483	· ::	:	::	::	::	#		::	::	::
Average for British India	1916-17 1921-22		1,425 1,420	957	<u>::  </u>	-:-	845	_::_ _	_:		-:-	_::_	775
fi	1921-22 1901-02 1900-07	880	<del>-</del> : }	::	<del>-:</del> }	-:				1,042	::-	::	::
Mysore	1911-12 1910-17	841 1,185	:: }	::		::			::			: 1	
	1921-22	322	<u> </u>	<u> </u>	<u></u>		<del></del>	<u> </u>		the Aver		1	

Note—(1) For district figures, reference should be made to the separate Blue Book styled "Quinquennial report on the Average Yield per acre of principal crops in India for the period ending 1921-22."

(2) Average yield of both irrigated and unitrigated land is ascertained by multiplying the yield of irrigated land by the irrigated area cropped, and dividing the sum of these products by the total area cropped, and the yield of unitrigated land multiplied by the unitrigated area cropped, and dividing the sum of these products by the total area cropped.

(3) The superseded figures of yield of crops now reported as compared with previous ones are due to the frechist that the averages have been worked out not approximately as before, but necurately.

(5) The averages for Burma for 1916-17 are based on the normal outturns per acro given in the Season and Crop Report of Burma for 1916-17.

(6) As constituted before 1906.

(7) Bengal.

(8) Pengal.

(9) Bengal.

(1) Relates to Lastern Bengal and Assam.

(1) Bihar.

(1) Bihar.

(1) Includes Delhi.

INDIA and in the MYSORE STATE

enniset.	IIAJRA um typho	deum)	(Eleu	BAGI	ana)	(2	MAIZE sea Mays)		Pra	s and be	ANS	Ouinquen-	Gonivorq
rri- ited	Unitri- gated	Both	Tril gated	Unitri- gated	Both	Irri- gated	Unirri-	Both	irri- gated	Unitri- gated	Both	ending	
		• • • • • • •	- ••	••	820			820			881	1901-02	}
.	••		••		820			820				1906-07	
	••					••						1911-12	Bengal
												1016-17	
					••							1021-22	j
766	545		1,206	708								1001-02	)
1,020 1,020 860	611 650	624	1,405 1,410	955 1,075	1,092	::		::	::	::	::	1906-07 1911-12 1016-17	}bladras
860	440	488	1,341	639	927		••	636	::	::	::	1021-22	)
	400 400 400 400		1,400 1,400 1,400 1,400	1,080 1,060 1,060 1,080	::			;; ;:	::	::	::	1906-07 1011-12 1916-17 1921 22	Bombay
768 776 1171	::	::	::	::	::	::	::	::	::	::	::	1001-02 1005-07	1
624 691	319	::	::	1 ::	::	::		:		::	::	1911-12 1010-17 1921-22	Sind
::	500 550	::	:	::	::	::	050 1,050	::	(1)1.150 (1)1.150	(1) 800 (7) 600	000,1(1)	1001-02 1906-07	h
::	550 550 <b>5</b> 50	::	::	::	:		1,100 1,100 1,100	i	(1)1,150 (7)1,150 (7)1,150	(1) 600 (1) 8, 0 (1) 600	(7)1,000 (7)1,000 (1)1,000	1911-12 1016-17 1921-22	United Provinces
••		"			820			820				1911-12	)
••				١	820			820				1916-17	Bihar and Orless
••					820		••	820				1921-22 ,	μ
635 505 521 568 558	378 445 365 416 409	420	1 ::			1,133 1,170 1,112 1,324 1,261	841 850 766 822 745	943 1,001 008 1,040 862			::	1901-02 1906-07 1911-12 1916-17 1921-22	Punjab
::	::	::	::	::			::	::		824	::	1001-02 1906-07	[
••				••					{	470	} (m)792 }	1911-12	Upper Burma
••			"	,		"		"	••	{	(n) 746 }		,
::				1 ::	::		::	::	1 ::	::		1901-02 1906-07 1911-12	Lower Burma
••	::			•			"	700	••	1	(m)570 (m) 756 (n) 756 (o) 710	1916-17	llurma
••	::					::	"			••	••	1901-02	)
•••	::	::	::		::			::		::	::	10'1-12 1916-17	Central Provinces and Pers
••			::		::	::						1921-23	6
••	ł				••	-						1906-07	1
••												1911-12	Assam
••							2,128					1016-17	
••							2,128				**	1921-23	[2
762 693	381 482	402 497		::	::	1.085 1.841	745	1,150 1,342	1	::	::	1001-02 1906-07 1911-13	North-West Frontier Provin
704 784 571	480 540 <b>427</b>	502 552 430	1			1,850 1,770 1,449	1 740	1,202 1,276 1,118		::	::	J016-17 1921-22	}
::	::	::	::	::	::	950 905 046	1,428	1,021 714 808	1::	::	::	1000-02 1000-07 1011-12	Ajmer-Merwara
::	::		::			1,090	827	934 917	::	::	::	1016-17 1921-22	Ŋ
600	860 528	529	::	::	::	· 612	648	840 728	::	::	::	1916-17 1921-28	} Delhi
::	::	::	::	::	::	::	::	::	::		:	1001-02 1006-07 1911-12	Coorg
<u>::</u>			::		] ::_	::	::		::	::		1016-17 1921 22	
<del></del> -	-:-	461		578	980			968		***		1906-07	Average for British India
••	::			562 581 729	<del>-</del>	::	::	::	*:	::	::	1911-12	Myrore

<sup>(</sup>l) Pisum sativum,

t , ,

<sup>(</sup>n) Phaseolus lupatus (red).

<sup>&</sup>quot;(m) Dollchos lablab (large white), 1

<sup>(</sup>e) Phasaoina lunațus (amali-white).

(All Provinces)

# APPENDIX A-concld.

No. 1.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH

PROVINGE	1901-02(a) 1905-07(b) 1911-12 1916-17 1921-22 1901-02 1906-07	Irri- gated	Unitri- gated	Both	Irri- galed	Unirri-	1	Irri-	( ) ] _ 1 _ 1		7	Unirri-	1
	1911-12 1916-17 1921-22 1901-02	::				gated	Both	guted	Unitri- gated	Both	Irri- gated	gated	Both
rl		::	::	881 881	••	::	881 881 861 867 828		::	492 492 492 443 467	::	::	504 503
Íadras	1911-12 1916-17 1921-22	:: :: ::	:: :: ::	::	••	::	₹ (0)400 180*	} ::	::	::	374 444 378	299 270 238	299 300
Sombay	1901-02 1006-07 1911-12 1916-17 1921-22	::	::	::	1,200 1,200 1,200 1,200 1,200	410 410 410 410 410	::	::	360 360 360 360 360	::	::	400 400 400 400 400	::
sind	1901-02 1006-07 1911-12 1916-17 1921-22	::	::	::	784	469 469 476 601 491	::	••	::	::	448 448 304 242 320	::	::
Juited Provinces	1901-02 1906-07 1911-12 1916-17 1921-22	::	750 750 750 800 800	::	950 950 950 950 950	800 800 800 800 800	800 800 800 800 800	••	500 500 500 500 500	::	::	280 280 280 280 280 280	
Sihar and Orissaj {	1911-12 1915-17 1921-22	::	::	881 881 881	::	:	881 881 881	::	::	492 492 492	::	:: ::	::
Panjab {	1901-02(e) 1906-07 (c 1911-12(e) 1916-17 1921-28	:: 1		::	835 884 625 725 768	634 656 534 588 644	659 701 549 615 671	•••	::	:: 1	::	::	::
Jpper Burma {	1901-02 1906-07 1911-12 191 <b>6-17</b>	::	::	::	::	645 778 414	:	::	::	::	::	200 224 229	;; (g)225
lower Burma	1901-02 1906-07 1911-12 1916-17	::	::	::	::			::	::	::	::	::	::
Burma	1921-22			••	••								160
entral Provinces and Berar	1001-02 1906-07 1911-12 1916-17 1921-22			::	::	(e) 602 525 532 532 532	::	::	(e) 458 205 226 226 228	::	::	(e) 389 230 224 224 224 224	
833m {	1901-02 1006-07(d) 1911-12 1916-17 1921-22	::	::	::	::	840		::	450 448 448 448 336	::	::	148 448	::
orth-West Frantier Province	1901-02 1006-07 1911-12 1916-17 1921-22		::	::	632 884 730 725 625	400 438 440 488 417	407 439 449 489 420	:: \	::	::	::	:: 1	••
j mor-Merwaya	1901-02 1906-07 1911-12 1916-17 1921-22	::	::	::	••		.:: .::	::	::	::	::		••
Delbi . • • {	1916-17 1921-23	::	::	::	720	650 552	555	:.	: 1	::	::	::	317
Goorg	1901-02 1906-07 1911-12 1916-'7 1921-22	••	::	:	••		::	:: :	::	:::	:: \		••
verage for British India .	1921-22	••	•••	840	••		733	•• _ 1	•••	402	••		259
lyanzo	1901-02 1906-07 1911-12 1916-17 1921-22		::	::: .		212° 225° 257° 386° 388°	::	•	::	::	::	231 215 199 252 238	::

<sup>(</sup>a) As constituted before 1908.

(b) As constituted before 1912.

(c) Includes Details.

<sup>(</sup>c) Berat.
(f) Bela'es to Bengal gram.
(g) Average of both Upper and Lower Burm

INDIA and in the MYSORE STATE—continued.

	AND Mus Brassica s		Sug (Sacchar	AROANE (G	ou) arum)		ON (OLEA) Ossypium		(O	JUTE orchorus s	p.)	Quinquen- nium	Province
Irri- gated	Unitri- gated	Both	Irri- gated	Unirri- gated	Both	irri- gated	Unirri- gated	Both	Irri- gated	Unirri- gated	Both	ending	
::		402 492 402 4°0 485	•••	::	2,460 2,400 2,905 2,968 3,004	::	::	75 155 166 167 158	::	::	1,271 1,800 1,330	1001-02 1006-07 1411-12 1910-17 1921-22	Bengal
::		::	5,127 0,080 0,701 5,040 6,420	::	::	66 47 250	. 55 . 55	66 78	••	::	::	1001-02 1006-07 1011-12 1'16-17 1921-22	Madras
	625 625 625 025 625	••	6,950 6,050 6,050 6,950 6,950	::	::	::	100 100 100 102 102	::	••	::	::	1901-02 1006-07 1011-12 1910-17 1921-22	Bombsy
658 500 602 393 348	379 375	•	4,315 4,233 4,233 8,142 (Å)	::	•••	102 102 125 170 190	· ::	:: ::	••	::	::	1901-03 1000-07 1011-12 1016-17 1921-22	Sind
::	600 600 600 000 600	::	2,500 2,600 2,600 2,600 2,600	::::	::	100 220 220 210 230	130 130 130 130 130	150 160 160 170 <b>170</b>	••		::	1001-02 1006-07 1911-12 1015-17 1921-22	United Provinces
::	::	492 492 492	::	::	2,460 2,460 2,460	::	::	155 165 <b>155</b>	::	::	1,200 1,200 1,200	1011-12 1016-17 1921-22	Bihar and Orissa
380 404 498 540 550	330 203 330 339 354	331 254 896 429 440	1,727 1,607 1,748 2,039 2,844	1,300 1,288 1,467 1,520 1,669	1,655 1,534 1,686 1,938 8,191	109 78 126 143 144	80 64 95 104 105	103 74 118 133 138		::	::	1001-02 1006-07 1011-12 1016 17 1921-22	Pnnjab
::	::	::	::	::	::	::	80 88 122	::84	:: ::	::	::	1001-02 1006-07 1011-12 1910-17	Upper Borma
	::	::	::	::	::	::	::	•:: ::	::	::	::	1901-02 1000-07 1011-12 1910-17	Lower Burma
-				••				90				1921-22	Burms
::		::	::	::	2,390 2,500 2,709 2,569	::	(e) 144 100 86 86 86		::	::	::	1901-02 1900-07 1011-12 1916-17 1921 22	Central Provinces and Bersc
	520 448 504 504 504		, :: <i>,</i>	2,200 2,688 1,904 2,016 2,128	::	::	126 154 153 153		::	1,200 1,320 1,400	::	1001-02 1006-07 1911-12 1017-17 1921-22	Assam
450 516 544 622 457	881 398 411 485 297	888 407 418 450 822	1,813 2,673 2,430 2,660 2,721	::	::	183 160 173 101 102	72 73 142 115 58	142 142 160 164 92	::	::	::	1901-02 1006-07 1011-12 1910-17 1921 22	North-West Frontler Province
		::	::	::	::	192 100 180 324 176	30 127 93 18	110 170 201 188	::	::	::	1901-02 1006-07 1911-12 1910-17 1921-22	4jmor-Merwara
400	250	· 317	2,000 2,496	1,440 1,344	2,391	120 <b>120</b>	70 70	• <b>i</b> 00	::	::	::	1916-17 1921-22	} Delhi
	::	::	::	:: '	::	::	:: ::	::	::	::	••	1901-02 1906-; 7 1911-12 1916-17 1921-22	Coorg
••		519			2,820	••		104		••	1,320	1921-22	Average for British India
:: ,	::	::	3,309 3,270 8,138 2,559 2,621	::	::	::	52 89 70 122 147	::	::	::	::	1001-02 1000-07 1011-12 1916-17 1921-22	Мувого

(h) The figures of yield of sugarcane crop have not been shown in the present return as no figures and been reported by district officers owing to the last that it is not a staple crop in Sind.

#### APPENDIX B.

#### EXPLANATORY NOTES.

#### Table I.—Area.

dras

Column 2 states the area as ascertained by 'the provincial Survey Perartment, supplemented, for tracts which have not come under the operations of that Department, by areas obtained with the computing scale from the Survey of India Atlas sheets of the localities concerned.

Columns 5 and 6.— The statistics for the najor portion of the ramindari estates and certain raiyatman and whole imm villages are lasted on estinates, owing to the absence of adequate agency for the collection of statistics in these tracts and the absence of a detailed survey. Of the total area (90,605,500 acres) entered in column 6 for 1925-26 (page 14), 68,602,882 acres are based on actual returns and 22,003,118 acres on estimates.

The total area in column 5 includes the unaccounted-for difference in the Ramnad district between the Atlas sheet scale and traverse area on the one hand, and the estimated areas in the village accounts of unsurveyed areas on the other. The difference was about 802,000 acres in 1924-25 and about 780,000 acres in 1925-26. The difference can be accounted for only if the Survey of Ramnad and Sivaganga zamindaries is completed.

ombay Page 14) Column 2 states the area as returned by the provincial Revenue Survey and Settlement Department, supplemented in the case of Indian States by the return of the Topographical Survey. In Sind, the revenue survey being incomplete the exact area is not known: the column states the area of surveyed tracts plus the estimated area of unsurveyed tracts.

Columns 5 and 6.—The figures of column 5 are repe ted in column 6, because the areas in village papers are derived from the Revenue Survey records. The figures for all unsurveyed villages are based on estimates. Of the total area (78,199,964 acres) entered in columns 5 and 6 for 1925-26 (page 14), 74,755,355 acres are based on actual returns and 4,044,609 acres on estimates.

'ezga. Page 14) The area cadastrally surveyed up to 1925-26 comprises 35,636,929 acres or about 73 per cent of the total area of the province (exclusive of Indian States and the Chittagong Hill Tracts).

Inited Provinces Page 14) Columns 5 and 6.—For tracts which possess no agency for collecting statistics, the figures are based on estimates. Of the total area (68,013,615 acres) entered in column 6 for 1925-26 for the provinces, 60,622,615 acres are based on actual returns and 7,391,000 acres on estimates.

'unjab Page 14) Column 6.—Figures for area in river beds in Gurgaon not accounted for in the revenue papers and for high mountainous tracts in Simla and Kangra are based more or less on estimates. (See also notes to column 3 in Table II, page 56.)

Burma (Page 14) Columns 2, 5 and 6.—In districts where there has been no professional survey, estimates framed in the best manner possible are accepted subject to revision from time to time as survey extends.

Approximate figures for the Chin Hills and for the Kachin Hills (in the Bhamo, Myitkyina and Katha districts) have been included from 1906-07 and for the Pakokku Hill Tracts from 1907-08. Feudatory States in Upper Chindwin and the Northern Shan States, which were formerly included in columns 2 and 3 and excluded from columns 5 and 6, are shown, from 1921-22, in columns 2, 5 and 6 and excluded from column 3. Putao, the Southern Shan States and Karenni have been included from 1921-22.

#### EXPLANATORY NOTES—continued.

#### Table I .- Area - continued.

Of the total area (155,652,667 acres) for the whole province, 32,123,893 acres are based Burma—contd. (Page 14) on actual survey and the balance (123,528,774 acres) on estimates.

The area cadastrally surveyed is 50,096,158\* acres, which is 94.38 per cent of the total Bibar and Orissa area of the province (exclusive of Indian States). The figures for the remaining area of the (Page 15) province are based more or less on estimates.

Columns 2, 5 and 6.—For the unsurveyed areas of zamindari estates and waste land grants Central Provinces for which accurate statistics are not available, the figures are based on estimates. In the and Berar (Page 15) Central Provinces the zamindars are chiefs of minor importance (or their successors) who, while holding large and compact estates on privileged tenure, have been restricted to the rank of ordinary subjects. For Berar column 2 states the area as ascertained by the local Survey and Settlement Department.

The figures have been very carefully extracted from the most recent existing maps by Aream the Director of Survey, Assam, and may be taken as approximately accurate to within (Page 15) something under 5 per cent, except the Sadiya and Balipara Frontier Tracts for which the figures have been taken from the Census Report of Assam, 1921.

Column 2 states the area as given in the settlement records. The area for the Manpur Ajmer-Merwara and Manpur Cargana excludes jagir and anam villages.

(Page 15)

#### Table II .- Classification of Area.

Column 2 includes the area cultivated within forests. The area cultivated with coffce, Madros tea and rubber within forests is, however, excluded from this column and is shown under (Page 16) column 6, since the year 1218-19.

Column 4 includes areas occupied by babul and casuarina trees when they do not form parts of forest areas.

Column 5 includes all occupied waste, that is to say, waste portions of land for which revenue is paid.

Column 6.—Of the total net sown area for 1925-26 (33,837,082 acres) stated in this column, 28,541,520 acres are based on actual returns and 5,295,562 acres on estimates.

Figures for unsurveyed villages are based on estimates.

Column 2, so far as Bombay proper is concerned, includes land administered by the Forest Bombay Department whether formally declared forest under an Act or not, and differs from the area (Page 16) stated in the forest reports, because in certain localities, where the settlement is incomplete, the original areas are still returned by the Forest Department, while revised areas are returned in this table; also because the revenue records do not always state the most recent revisions. The figures in Sind also do not agree with those in the Forest Administration Report, because the revenue records do not state the most recent alterations of area due to erosion by the Indus which the forest report does, and because, on the other hand, the forest report does not always exhibit the most recent alteration of area effected by the revision of survey, which the revenue records do.

Column 3 includes all land recorded at the Survey and Settlement as unculturable. although at times a very small quantity of this land is cultivated.

### EXPLANATORY NOTES-continued.

#### Table II.—Classification of Area—continued.

ombov—con'd, 'ag. 16)

Column 5.—The maximum period for which land thrown out of cultivation is reckoned as fallow is ten years.

Column 6.— Of the total act sown area (27,388 897 acres) in Pombay projet entered in this column for 1925-26, 26,213,607 acres are based on actual actums and 1,125,810 acres on estimates.

cnesl Page 16) Column 2.-- The figures represent Government forests and estimates of other forest areas furnished by district officers.

nited Provinces age 16)

Column 2 includes forest areas administered by the district officers of some districts. Hence the figures do not agree with those in the Forest Administration Report which excludes these areas. This column also includes the Sivalik Range in the Dehia Pun district.

Column 5.—The maximum period for which land left untilled is neckened as fallow is three years.

Column 6.—Of the total net sown area (34,800,050 acres) entered in this column for 1925-26 for the provinces, 84,106,050 acres are based on actual returns and 604,000 acres on estimates.

aniab a.e 16) Column 2 includes all lands specially allotted to forest growth under the control of Government or any Local Board or Municipality.

Column 3.—This column is cludes 23,660 acres of siver heds in Gurgnon, 15,260 acres of mountain tracts in Simla, and 3 596,660 acres of mountain tracts in Kargra. These areas are not accounted for in the village papers, and the figures are based more or less on estimates.

Column 4 includes large areas of Government waste not allotted for cultivation.

Column 5.—The maximum period for which land is reckoned as fallow is two years; but as a charge in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the prescribed period. In certain districts in the south-west of the province, however, the classification is amended annually.

age IR)

For tracts outside the surveyed area the figures are based on estimates.

Column 2.—The area classed as forests comprises only those areas which are administered by the Forest Department as reserved forests or fuel reserves.

Column 3.—Land not available for cu'tivation includes all land absolutely barren and all lands covered by holdings, roads, water or otherwise appropriated to uses other than agriculture. In settled tracts the unculturable area is taken from settlement registers, but in the unsettled tracts it is obtained from the best source available.

Column 4 includes land thrown out of cultivation and abandoned and any land under palms and bamboos and thatching grass which is not shown in column 2, 3, 5 or 6.

Column 5 includes all land occupied for agricultural jurposes which is left uncultivated. In Lower Burma (excluding the Thayetu yo district) such lands are assessed in most cases at privileged rates, but in Upper Burma and in Thayetmyo no assessment is levied on land left uncultivated.

Column 6.—Of the total net area sown (17,273,801 acres) entered in this column for 1925-26 for the whole province, 15,037,733 acres are based on actual returns and 2.236,068 acres on estimator.

#### EXPLANATORY NOTES—continued.

#### Table II .- Classification of Area - continued.

Column 2.—The figures represent Government forests and estimates of other forest areas Illiar and Orasca (Page 17) furnished by district officers.

Column 2 shows the areas administered by the Forest Department; but the figures Central Provinces and Bbrar differ from those in the Forest Administration Report, because the actual area of the forest (Page 17) is not known owing to incomplete survey, also because excisions made have not yet been taken note of in the forest registers, and because in many cases raisystwari villages settled, thikadari villages surveyed, clearance leased villages earned in proprietary rights, and villages purchased under the waste-land sale rules, have not as yet been finally disforested and struck off the forest registers. In the case of the Chanda, Drug, Raipur and Bilaspur districts, this column also includes all areas in the zamindars' estates which fall outside the surveyed villages of those estates. These areas are almost wholly under forest and include only a negligible proportion of sparse and shifting cultivation. In Berar, the forest area includes those administered by the Forest Department, but excludes a large area of cultivated land in the Melghat taluk in Amraoti shown as forest in the forest report.

Column 3 states areas covered with water, hill or rock, and land occupied by buildings and roads. For Berar, it includes village sites, tanks, and land taken up for public purposes or devoted to uses other than agriculture; it also includes unculturable portions of culturable fields.

Column 4 states (1) the waste area within holdings (including fallows of more than three years), (2) land under tree forest which is not administered under any Act dealing with forests, (3) land under scrub jungle or grass, and (4) groves not included in holdings. For Berar, it includes land available for cultivation but not given out.

Column 5.—Land which has been fallow for not more than three years is reckoned as ourrent fallow. For Berar, it includes occupied culturable land left fallow for private reasons such as grazing, rotation, etc.

Column 2.—The figures represent reserved forests, but exclude the areas of forest villages (Page 17) within the reserves which are entered under the appropriate heads of this table.

Columns 3 and 4.—The figures for unsurveyed tracts in Cachar and for permanently settled tracts in Sylhet are based on estimates. In the Assam Valley unsurveyed waste is divided into culturable and unculturable on the assumption that their proportion in the surveyed area holds good.

Column 5 includes generally all lands which are thrown out of cultivation or not cultivated for three years, but which remain in the occupation of leaseholders. Figures for the hill districts (except the plains portion of the Garo Hills) and Sadiya Frontier Tract, are rough estimates.

Column 6.—The figures are obtained from the abstract crop statement for districts which have been cadastrally surveyed. The figures for the permanently settled estates of Sylhet and Goalpara and for the hill districts and the Sadiya Frontier Tract are based on estimates.

Column 2 includes all lands specially allotted to forest growth under the control of North-West From Government or any Local Board or Municipality, and protected village waste in Hazara (Page 17) administered by the district officer and other waste lands in Peshawar.

Column 4 includes large areas of Government waste not allotted for cultivation.

Column 5.—The maximum period for which land is reckoned as fallow is two years; but, as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be retained from one to three years longer than the prescribed period. In Dera Ismail Khan classification is amended according to area of each class of soil actually cultivated each year.

#### EXPLANATORY NOTES-continued.

## Table II.—Classification of Area—concluded.

ner-Merwara and npur Pargana ige 17)

Column 2.—The forest area in Ajmer-Merwaia relates to khalsa, jagir and minor istamrar villages, but excludes village lands managed by the Forest Department, which do not technically constitute Government forests.

## Table III.—Area irrigated and Crops irrigated.

xes 18-19)

Column 4.—The term "tanks" refers to a particular kind of dammed reservoirs. These reservoirs are formed by enclosing depressions or throwing dams across the valleys of small rivulets and streams to intercept water during the rains.

Column 7.—Of the total area (9,248,946 acres) irrigated in 1925-26, 7,673,551 acres are based on actual returns and 1,575,395 acres on estimates.

gal ges 18-19)

Columns 2 to 19 .- Areas irrigated from all sources are only estimates, except in the case of areas irrigated from Government canals.

'tel Provinces ges 18-19)

Columns 2 to 6.- Government canals include private canals except in I chia Dun, Naini Tal. Budaun, and Basti for which districts separate figures for private canals are obtained. There are very few private canals in the United Provinces.

Column 7.—Of the total area (9,764,911 acres) irrigated in 1925-26, 9,729,011 acres are Lased on actual returns and 35,900 acres on estimates.

rjab iges 18-19)

Columns 8 to 19 state the gross area irrigated, that is, land irrigated in both seasons is counted twice.

TEER iges 18-19)

Columns 8 to 19 include only crops actually irrigated; for instance, where an unirrigated crop of sesamum is taken off land which is afterwards irrigated and planted with paddy, the area grown with sesamum is not included in this column.

ar and Orissa ige. 18-19)

Columns 2 to 19 .- The figures are only estimates, except in the case of areas irrigated from Government canals.

iges 20-21)

Columns 2 to 19 .- Estimates of areas irrigated are available for Sylhet, Kamrup, Darrang, Sibsagar, the Khasi and Jaintia Hills, the Naga Hills, the Garo Ilills, the Lushai Ilills and the Sadiya Frontier Tract. In the case of the last five districts, however, the estimates are some what incomplete.

rth-West Frontier iges 20-21)

Columns 8 to 19 state the gross area irrigated, that is, land irrigated in both seasons is counted twice, but areas irrigated more than once in a single harvest are included only once in columns 2-7.

## Table IV.—Area under Crops.

Column 39 (fodder crops) states the areas sown with grass and crops solely for fodder. Lands left waste for grazing and on which grass grows spontaneously are not included in this column. It shows crops that in normal times are used only as fodder.

#### EXPLANATORY NOTES—continued.

Table IV .- Area under Crops-continued.

Figures for unsurveyed villages are based on estimates.

Bombay (Pages 22-13, 26-27)

Statistics are not prepared by village or circle officers. The figures entered in this table Borgal are estimates. Statistics for jute only are collected through the agency of panchayats (village (Pages 22-23, 26-27) unions).

The area sown with unimportant mixed crops, for which no separate heading is provided United Provinces in the provincial crop statements, is assigned to the principal crop by the village accountants.

The areas of important mixed crops, namely, wheat and barley, wheat and gram, barley and gram, jowar and arahar, bajra and arahar, and cotton and arahar, for which separate headings are provided in the crop statements, are distributed in accordance with prescribed formulæ and entered under the crops of which they are composed.

Columns 3, 4, 5, 6, 9 and 10.—The whole of the area of the land planted with food-grains, wheat, barley, etc., mixed with oilseeds, is shown under food-grains in this table. The area sown under food-grains which was really planted with oilseeds (as a mixed crop) is roughly estimated to have been 3,817,000 acres in the whole of the United Provinces of Agra and Oudh in 1925-26.

Columns 12, 13 and 14.—The figures shown in these columns represent areas under "pure" oilseeds, i.e., oilseeds sown unmixed with any other crop. Besides these, oilseeds are thirdly sown in combination with wheat, barley, gram, and other crops. If the areas occupied by the scattered plants were added up, it is estimated very roughly that they would amount in 1925-26 for the whole of the United Provinces of Agra and Oudh to 702,000 acres of linseed, 666,000 acres of sesamum, and 2,449,000 acres of rapeseed.

There is no agency for the collection of statistics in Almora, Garhwal, and the bill tracts of Naini Tal. Estimates have, however, been made for Garhwal and included in the table.

For tracts outside the surveyed area the figures are based on estimates framed in the Borma (Pages 22-28, 26-27)

No statistics are at present prepared by village or circle officers, except in the Sambalpur Ribar and Orissa district. The figures for all other districts entered in this table are estimates framed by the (Pages 22-23, 26-27) District Officers. They are, however, based on the figures collected during the cadastral survey.

The areas of crops except cotton and tea are collected by the Land Records Staff for the Assam temporarily settled plains districts and plains portion of Garo Hills and those for the Hills are (Pages 24-25, 28-29) based on estimates revised quinquennially by the District Officers except in case of forecast crops for which estimates have to be made annually. In the permanently settled tracts of Sylhet and Goalpara the areas of Jute are reported by the village Chaukidari Panchayats. For other crops except cotton and tea the areas are estimated in Sylhet by the Deputy Commissioner on the basis of the population figures and the surveyed areas of the temporarily settled parts of the district, and in Goalpara they are obtained from Zamindars. Tea statistics in all districts are supplied by the tea-garden Managers and Proprietors. The areas of cotton are obtained in Cachar from Patwaris for the plains subdivisions and for the North Cachar Hills estimate is made by the Sub-Divisional Officer; in Sylhet information is obtained from the Collector of dao-tax, in the Garo Hills from hill Mauzadars, in Nowgong from the Supervisor Kanungo of hill Sub-Circle, in Sibsagar and Goalpara from Mandals or other village officers, in Khasi and Jaintia Hills from Dolois and Sindars, and in the Naga and Lushai Hills from intelligent chiefs.

Column 40.—The area under fruits and vegetables includes village sites.

#### EXPLANATORY NOTES—continued.

#### Table V.—Live-stock.

Madras (Pages 80-31)

The last quinquennial census was taken in October, 1924, throughout the Presidency with the exception of certain villages of Malabar, where owing to damage by floods, the census was taken a month later, i.e. in November 1924. The ceusus was taken in all villages, Government, Inam, and Zamindari. Stock in cities, cantonments, and that employed in Government Departments and Municipalities were included. Oxen, buffaloes, horses and ponies not old enough for work or breeding were treated as young stock.

Bombay (Pages 30-81)

The figures are collected once in five years. The last quinquennial census was taken in 1924-25.

Bengal (Pages 30-S1)

Figures for 1919-20 under all the heads are based on a cattle census taken in 1920 in connexion with the First All-India cattle census. The second census, which was due in 1924-25, was actually held in February 1926. The figures for 1924-25 are based on the results of the second census.

United Provinces (Pages 30-31)

The table is prepared quinquennially on a census in each district taken every five years. The last census was taken in 1925, except in Almora, Garhwal, and the hill tracts of Naini Tal.

Panjab (Pages 30-31) A census for the whole province is taken every fifth year in the first week of February. The last census was taken in 1923. All cattle in cantonments and Municipalities as also those belonging to Government are included.

Burma (Pages 30-31) Annual returns of agricultural stock are prepared by village headmen, revenue surveyors, and taikthuggis, the enumeration taking place from end of February to middle of March in each year. The figures include all animals in towns and also those employed in each district by Government departments, such as transport, military, police, and by municipalities.

Bihar and Orissa (Pages 30-31) The figures for 1919-20 were for the most part ascertained by a census held in January 1920. In Manhhum the available settlement figures were supplemented by a census. In Hazaribagh and Ranchi, the previous settlement figures were brought up to date by a census in one per cent of the villages. In Palaman the settlement figures were accepted. The 1919-20 figures were finally corrected in 1922 when a review of the census was published. The figures for 1924-25 were obtained by a census held in January, 1925, in all the districts except in Manbhum, the Santal Parganas, Ranchi and Hazaribagh. For Ma bhum the recent settlement figures were accepted, but a census was taken in towns, municipalities and coal field areas, figures for which were not available in the settlement returns. For the Santal Parganas the settlement figures recently compiled were also utilised and separate census was taken for the equine stock. In Ranchi and Hazaribagh for want of a suitable enumerating agency a census was taken in groups of 12 villages in each of the four representative localities of the district and the previous figures were revised in light of the results of the fractional census taken.

Central Provinces and Perar (l'ages 32-38) The figures are collected annually, between the 1st January and the 15th March, by the patwaris in each village for the areas in their respective charges. The total figure is recorded

#### EXPLANATORY NOTES—continued.

#### Table V .- Live-stock - continued.

in the tahsil by the kanungo in a village register. The patwari takes into account all animals including those temporarily sent clsewhere (e.g., for grazing), which belong to residents of the village, and excludes animals which are temporarily in the village for grazing or other purposes, I ut do not helong to residents. Stock in cities, large towns, cantonments, and in forest villages are included. In Berar, a census is made annually by the village officers. All cattle belonging to one owner are entered against his name even though the animals are temporarily absent from the village. When an owner cultivates land in more than one village, the actual number in each particular village on the night of enumeration is entered in the statement for that village. Cattle belonging to other villages, but temporarily in the village for grazing, are not entered in the statement for that village.

The statistics for 1924-25 are based on a cattle census held in Fobruary, 1925.

For Kamrup and Sibsagar districts the figures are those obtained at a census held in 1920. The census in 1925 could not be held in these two districts on necount of settlement operations. No information is available for the Khasi and Jaintia Hills, Naga Hills, Lushai Hills, and the hill portions of the Garo Hills district.

A census for the whole province is taken every fifth year in the first week of February. The last census was taken in 1925. All cattle belonging to Government are included.

North-West Frontier Prosince (Pages 32-33)

### Table VI.—Land Revenue.

The table is prepared quinquennially. The figures were last collected in 1923-24.

Madras

Column 3 (a).—In the case of raigntwari tracts this column states the areas of unoccupied assessed lands, of all unassessed porambokes, of minor inam lands in Government villages held rent-free or subject to quit-rent, and of forest lands, excluding portions of the first mentioned two classes occupied under "miscellaneous"; and in the case of zamindari tracts the areas of hills, porambokes, and minor inams are entered. The entire area of whole inam villages is deducted from this column.

Column 3 (b) .- Raiyatwari includes the area of certain Agency tracts in Ganjam, Vizagapatam, and Godavari, and also the difference between the area by professional survey and the area according to village papers.

Column 4 (a) .- The figures for the raivatwari tenures in this column represent the total occupied area stated in village papers which differ in some cases from the resultant of preceding columns.

Column 4 (b) .- For certain districts areas actually cultivated and for certain other estimates, or actuals supplemented by estimates, are shown in this column.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts.

Column 8 shows only the "ordinary revenue", as defined in the Civil Accounts, on area fully assessed.

Column 10.—The cultivated area is, in the case of raiyatwari and zamindari lands, the net cropped area out of the area given in column 4 (a).

Column 11 states the entire population of raiyatwari and zamindari villages, respectively.

This return is prepared quinquennially.

Column 1.—Lands held under special tenures, such as talukdari, mehwasi, udhad-jama- Bombay bandi, narvadari, and bhagdari in Gujarat and khoti and izafat in the Konkan, are elassed as (Pages 86-25) zamindari and village communities (temporarily settled) ".

Column 3 (a) includes alienated area and the area held free of revenue or the revenue which has been reduced by special agreement, and also the fully assessed unoccupied area. For Sind, it includes fallows and fully assessed unoccupied area.

Column 3 (b) includes alienated cultivated and zamiudari cultivated (estimated) land.

## EXPLANATORY NOTES-continued.

## Table VI .- Land Revenue-continued.

Bombay—contd. (Pages 34-35) Column 4 includes land under temporary cultivation, also pot inams paying full assessment. For Sind it excludes fallows and fully assessed unoccupied area [see note to column 3].

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts. On the average of the last five years about 2.5 per cent of the total revenue entered in this column for Bombay Presidency was remitted on account of assessed unoccupied lands, short crops, etc.; in Sind 6.8 per cent of the total revenue entered in this column was remitted on account of assessed unoccupied lands, short crops, etc.

Column 10.—The incidence is calculated from the occupied area, which, in the Presidency proper, is treated as the cultivated area for the purposes of this table, and the assessment on that area. In Sind the incidence is calculated from the cultivated area (excluding fallows) and the assessment on that area.

Column 11 includes population of pot inams and the like scattered areas for the Bombay Presidency, which cannot be distinguished from the population of the fully assessed area.

Bengal (Pages 34-85) The table is prepared quinquennially, and the figures were last collected in 1922-23.

Column 1.- The following classification of estates has been adopted :-

- (1) Zan indare (pern anently settled) including estates managed for proprietors by Government.
- (2) Zamindari (temporarily settled) comprising (a) all temporarily settled estates, namely, those settled for periods with proprietors and estates leased to farmers for periods; and (b) all estates owned by Government as proprietor.

Column 4 (b) in ludes in certain cases fully assessed current fallows.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts.

United Provinces (Pages 86-87) The table is prepared quinquennially, and the figures were last collected in 1921-22.

Columns 3 (a) and 3 (b) exclude small revenue-free plots, for which details are not forth-coming.

Column 5 states (1) "ordinary revenue," comprising (a) fixed collections (including land revenue on account of resumed Gosait Jagirs), (b) fuctuating collection, (c) surplus collections, (d) collections from Government estates (including collections from Dudhi, Torai, and Bhabar estates, and receipts from forest estates); (2) sale of Government estates; (3) sale-proceeds of waste lands and redemption of land tax; (4) miscellaneous, comprising (a) receipt from quarries and mineral products in forest and lard not under the management of the Forest Department, (b) water mills rept, (c) mulikanas or allowance to excluded proprietors, (d) fines and forfeitures of revenue courts, (e) recoveries in India of law charges in England on account of appeals from India, (f) miscellaneous receipts, namely (i) patwari miscellaneous receipts (revenue record 100m), (ii) mutation frees, (iii) mutation fines, (iv) sale of waste paper, and (v) partition fees, (g) rents of railway class "C" land and rents of buildings situated on such land. On the average of the last five years about 2 13 per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, etc.

Column 6.—The total population of the province includes the population of the Benares State.

Column 11 includes repulation of revenue-free lands when the area of such lands is less than an entire village. The inclusion does not materially affect the incidence entered in column 12.

Columns 13 and 14.—The figures are taken from the Census Reports of 1921.

#### EXPLANATORY NOTES -continued.

## Table VI.-Land Revenue-continued.

Column 2 states the total area by last settlement survey.

Columns 3 (a) and 3 (b) include villages receiving frontier remissions, tracts which are Punjab entirely unassessed (such as the Kulu Mountains) and istamrati tenures.

(Pages 36-37)

Column 5 shows all the items falling under the head "Land Revenue" in the Civil Accounts, including assigned revenue.

Column 10 .- The cultivated area taken for calculating the incidence is exclusive of current fallows.

Column 2 includes tracts outside the surveyed area for which the figures are mostly Burma (Pages 86-37) based on estimates.

Column 3 (a).— No deduction is made for areas held revenue-free or at privileged rates as they are ordinarily less than an entire village and as it is difficult to estimate the corresponding deductions to be made in the population (column 11).

Column 3 (b) includes the whole aren except that occupied for cultivation.

Column 4 (a) includes the area occupied for cultivation including land wholly or partly exempted or remitted from assessment on account of tallow or short crops.

Column 4 (b) represents the area actually sown whether assessed or exempted or remitted from assessment.

Column 5 comprises ordinary land revenue (including water rate), capitation tax, thathameda tax, fishery revenue and miscellaneous revenue (petroleum, rubies, other minerals, etc.). Sums remitted on account of uncultivated land or short crops, etc., are oxcluded.

Column 6 represents the population at the last census with no allowance for subsequent increase.

Column 8 represents the ordinary land revenue (including water rate) actually collected or due for collection within the year excluding remissions and exemptions.

The table is prepared quinquennially.

Column 1.—The following classification of estates has been adopted:—

Bihar and Orissa (Pages 86-87)

- ·(1) Zamindari (permanently settled) including estates managed for proprietors by ... Government;
- (2) Zamindari (temporarily settled) comprising (a) all temporarily settled estates, namely, those settled for periods with proprietors, and estates leased to farmers for periods and (b) all estates owned by Government as proprietor.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts. On the average of the last five years about 0.3 per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, etc.

Column 1.—Zamindari (temporarily settled) includes malguzari and thekadari.

Central Provinces and Berar (Pages 86-37, 38-39)

Column 2 states the area by village papers (column 6 of table I, No. 9).

Column 3 (a).—Zamindari estates properly so-called (that is, excluding m

Column 3 (a).—Zamindari estates properly so-called (that is, excluding malguzari) are classed as not fully assessed in the Central Provinces. In Berar, this column states jagir, zara, and palampat villages, all unassessed lands, forest areas, village sites, reads, rivers, etc.

# APPENDIX B-concluded.

## EXPLANATORY NOTES—concluded.

# Table VI.—Land Revenue—concluded.

Central Provinces and Berar contd. (Pages 36-37, 38-39) Column 4 (a).—In Berar Pot Kharab lands are excluded from this column, which includes only occupied lands avai'able for cultivation.

Column 4 (b) excludes fallows in the Central Provinces. In Berar, it states the cultivated area in khalsa villages only.

Column 5.—The figures for the Central Provinces represent different items of land revenue for different districts, no uniform practice having been followed throughout the province. In Berar, the figures include the revenue derived from jagir, palampat, and izata villages. As regards the items of land revenue included, the practice has not been uniform, different districts having entered different items.

Column 8 for Berar shows assessment on occupied lands only, as stated in column 4(a).

Column 10.—The cultivated area included for the Central Provinces in this column is the fully assessed portion of the net sown area. In Berar, the incidence is calculated on the area entered in column 4 (b), that is, the cultivated area in khalsa villages only.

Column 11 excludes population of jagir and izara villages of Berar.

Assum (Pages 38-39) Column 1.—Raiyatwari includes, besides raiyatwari tenures, all unsettled Government waste and forest lands and areas in which house-tax or poll-tax is levied; it also includes certain temporarily settled estates in Sylhet which were formerly (before 1902-03) included under Zamindari (temporarily settled). Zamindari (temporarily settled) includes, besides temporarily settled Zamindari estates, fee-simple grants, wholly or partially revenue-free tenures, and grants under progressive assessment.

Column 5 includes all the items falling under the head "Land Revenue" in the Civil Accounts. On the average of the last five years about 1.164 per cent of the total revenue entered in this column was remitted on account of unoccupied lands, short crops, etc.

Column 10.—The incidence has been calculated on the cultivated portion of the fully assessed area.

Column 11.—The figures of population of fully assessed areas are estimates based upon village census registers.

North-West Frontier Province (Pages 88-39)

Columns 3 (a) and 3 (b) include villages receiving frontier remissions and istamrari tenures.

Column 4 (b) includes fully assessed current fallows which bore any crop in the preceding year.

Column 5 shows all the items falling under the head "Land Revenue" in the Civil Accounts, including assigned revenue.

Column 10.—The incidence is calculated on the cultivated area excluding current fallows.

Ajmer-Merwara (Pages 40-41) The table is prepared annually.

Column 1.—The khalsa area has been classed as "Zamindari and village communities (temporarily settled)" and the jagir and islamrari areas as "Zamindari (permanently settled)."

Column 4 includes in the case of the khalsa villages the assessed cultivated area including assessed fallows.

Column 5 states ordinary and miscellaneous land revenue appearing in the Civil Accounts.

Column 10.—The cultivated area is in the case of "Zamindari (temporarily settled)," the crop portion of the fully assessed area.

Column 11 excludes population of jagir villages.

## APPENDIX C.

# VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA.

Agasi, agati, or avati (Sesbania grandiflora)—A vegetable crop.

Ajmud (Carum Roxburghianum) -A kind of spice.

Ajwan (Carum copticum)—A kind of spice, "Bishop's weed."

Akurkura or jevandi (Chrysanthemum coronarium) — A non-food crop.

Amada or mamidi allam (Curcuma amada) - A condiment.

Ampazham (Sponus magnifera)—The hog plum.

Arhar (Cajanus indicus) - The pigeon pea.

Arnnelli (Phyllanthus distichus)—Country star gooseberry.

Bajra (Pennisetum typhoideum) - The spiked millet.

Bané (Coorg)—Forest land granted for the service of the holding of rice-fields to which it is allotted, to be held free of revenue for grazing, leaf manure, firewood, and for timber required for the farm.

Barbati (Figna catjang)—Asparagus, a food grain.

Barti (see Wudalu).

Bel (Agle Marmelos)-A fruit.

Bhagdari (see Narvadari).

Bilimbi (Averrhoa Bilimbi) - A fruit.

Bimb (Cephalandra indica) - A fruit.

Chaplash (Artocarpus (Chaplasha) - A tree grown mainly for timber.

('hayroot (Oldenlandia umbellata) - A dyc.

Cheena (Panicum miliaceum)—The common millet.

Cheik (Coix lachryma-jobi) - A food grain, "Job's Tear."

('hikkudnkayalu (Dolichos lablab)-The Indian or popat bean.

Cholam (see Jowar).

Cholanathu (Andropogon sorghum)-Fodder jowar.

Choroli (see Barbati).

Cumbu (see Bajra).

Dani (Nipa fruticans)—A soboliferous palm, the leaves of which are used for thatching purposes, also for matting.

Dao-tax—(Assam)—A tax levied in Sylhet upon male Tepperas who cultivate by jhamming.

Dhaincha (Sæsbania aculeata) - A plant oultivated mainly for green manure.

Dhatura (Datura alba) - A drug.

Dividivi (Casalpinia coriara)—A tanning material.

Dolois—(Assum)—The Headman of a group of villages in the Jowai Subdivision of the Khasi and Jaintia Hills district.

Gajar-Carrot.

Garmal (Coleus barbatus) - A fruit.

Gonali (see Kutki).

Gorait (United Provinces) - Village watchman.

Henna (Lawsonia alba) - A dye.

Inám (Madras) — Alienated villages or lands granted fent-free. Whole inám villages are entire villages held on such tenure; minor ináms are portions of villages, generally a number of fields, held on inám tenure.

---- (Coorg) -- A grant of land by Government as a reward for services rendered or for religious or charitable purposes.

Isfagul (Plantago ovata) - A drug.

Tstamrári (Punjab, Ajmer-Merwara).—A tenure which, though the revenue is assigned is charged with a permanently fixed quit-rent.

Izáfat (Bombay)-A form of service tenure.

Izara (Berar) -- Land leased under the waste-land rules on stipulated terms.

Jugir (Berar) —Alienated villages or lands granted as rewards for service either rent-free or on payment of a quit-rent; such lands are hereditary.

- ----(Ajmer-Merwara)—Land granted revenue-free on condition of military service or as a charitable endowment.
- "--- (Bombay)—Estates held hereditarily or for one or more generations on political considerations, no condition of service being attached to them.
- --- (Coorg)—Lands granted rent-free (1) to individuals on account of services rendered to the State by themselves or their ancestors, and (2) to some religious institutions.

Jambo or naval-Black plum.

# VERNACULAR TERMS USED 'N VOLUME I OF AGRICULTURAL STATISTICS OF INDIA—continued.

Jamma (Coorg)—A tenure under which lands are held on half the ordinary assessment on condition that the hollers should perform certain services to Government if required, such as escorting Government treasure and rendering assistance to revenue officers or tour. These lands are inalienable without special sanction.

Jenugulu-Asparagus.

Jinjili (Sesamum indicum) -- An oilseed.

Jira-C'araway.

Jodi (Madas)—Portion of the assessment reserved or left unalienated when lands were or gindly granted on favourable assessment. It is distinguished from quit-ient, which represents an additional charge (generally a certain proportion—one ghth, one-fourth, one-half, or five-eighths—of the full assessment, minus the jodi) imposed when the tenures were enfranchised or converted into free-holds.

Jower (Sorghum rulgare)-The great millet.

Kulpayarn-Kidney bean.

Kangni (Panicum Italicum -Italian millet.

Kamranga (Arerrhoa Carambola) - A fruit.

Kunda (Drucontium) - A vegetable crop.

Kankrol (Momordica cochinchmensis) - A vegitalle crop.

Karola (Momordica Charantia)-A vi getalile crop.

Kuruvapilas (Murraya Koenigii) - A condiment.

Karalı (Sterculia erens)-The Indian katura, a fruit.

Karathu (Lioscorca alata) - A tuber used as a food stuff.

Khálsa (Bombay) - Government occupancy or miyatwari tenure.

(Central Provinces)—Areas settled on malguzari or thekadari tenure, in contradistinction to zamindari.

--- (Berar, Ajmer-Merwara)-Land paying full revenue to Government.

Khatedar (Berur)—A registered occupant whose name is entered by authority in the Government records as holding undienated land.

Khiraj (Assam)-Land assessed to full revenue.

Ahote (Bombay)—A form of tenure, found chiefly in the Konkan, the holder of which is, in return for certain semi-proprietary rights, held responsible for payment of assessment on the area held.

Kirui (Minusops hexandra)—A large tree cultivated chiefly in north-western India. It produces an olive-shaped yellow berry which is eaten chiefly during times of scarcity, and in the hot weather.

Kodo or Kutki (Paspalum Scrobiculatum)-A kind of millet.

Kolinji (Tephronia purpurca)-A drug.

Koorka (Strobilanthes) - A vegetable crop.

Korai-The Indian matting sedge.

Kuhudi (Panicum trypheron)-A food grain.

Kulthi (Dolichos bistorus) - Horse gram.

Kutki (see Kodo).

Kwin (Burma)—An area averaging about one square mile selected as a survey unit on account of some natural features or administrative boundaries.

Lakhiraj (Assam)—Revenue-free land.

Lobia (see Barbati).

Madder (Rubia tinctorum and R. cordifolia) -A dye.

Mahalkari (Bombay)—A revenue and police officer in charge of a sub-division of a taluk.

Makhan sim—The sword bean.

Malguzari (Central Provinces)—A form of tenure, the holder of which is responsible for the payment of the revenue assessed on a village.

Mamlatdar (Bombay)-The chief revenue and police officer (native) in charge of a taluk.

Mankachu (Alocasia indica) — A root crop. Marua (Elusine coracana) — A kind of millet.

Marukkolundu (Artemisia vulgaris)-The Indian worm wood.

Mehwasi (Bomba) )—A proprietary tenure assessable to revenue at a lump sum.

Muafi (Manpur)—Any kind of land held revenue-free either for a fixed period or in perpetuity, but the term does not ordinarily apply to jagirs.

Muny (Phaseolus Mungo)-Green gram.

# VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA—continued

Munsarim (Berar)—A head native revenue officer.

Naturalars, Khaqdars (Bombay)—Forms of proprietary tenure involving joint responsibility for the assessment: the revenue in the former case being fixed in the lump and in the latter distributed by rates over fields.

Neem or Margosa (Melia azadirachla) -- A non-food crop.

Neerali (Gynocordia odorata) - An oilseed.

Nela mulaka (Solanum wanthocarpum)—The bogoda brinjal, a drug.

Nisfkhiraj (Assam)—Land liable to pay half the revenue which is ordinarily payable for the term of settlement.

Odamula (Ochalandra Rheedii)-A reed.

Ol or zaminkand—The elephant foot, a root crop.

Palampat (Berar) - Land held on payment of a quit-rent, but not necessarily hereditary.

Panchayat (Bengal)—A committee of five respectable persons nominated or appointed by local officers of Government in a village or group of villages for the settlement of petty disputes among the people and for dealing with other small local matters, such as caste, occupation, sanitation, etc.

Papay (Carica papaya) - A fruit.

Parpattigar (Coorg) - A revenue officer in charge of a sub-division of a taluk.

Parvar (see Patol).

Patel (Coorg)-Village headman appointed by Government.

Patol (Trichosanthes dioica) - A vegetable crop.

Peshkash (Madras)—The fixed laud revenue payable to Government on all permanently settled estates.

Pimakottai or pouna-The mast wood.

Ponnagantikura (Alternanthera sessilis) - A vegetable crop.

Poramboke (Madras) - Lands reserved for public or village communal purposes.

Pot indms (Bombay)-Plots of alienated land in Khalsa villages.

P6t khardb (Berar)—The unculturable area included in a survey number.

Pulivavara (Oxalis corniculata) - A vegetable erop.

Ragi (see Marua).

Randhuni (see Ajmud).

Rayatwari—State lands leased to cultivators for a fixed term. A form of tenure in which the settlement of revenue is made by Government with each individual occupant or cultivator of the land for a given term, without the intervention of a third party.

Sabai grass (Ischamum Augustifolium) - A fibre plant.

Sank-alu (Pachychizus angulatus) - A root crop.

Sapodilla (Achras Sapota) - A fruit.

Sebestan (Cordia Myxa)-A fruit.

Shanbog (Coory) - A village accountant appointed by Government.

Shrotriem (Madras)—Village held on grant (originally to Brahmins), wholly or partially revenue-free.

Siris tree or vagai (Albizzia Lebbek) - A non-food crop.

Sorrell (Rumex vesicarius) - A vegetable crop.

Sother .- Radish.

Swank (Panicum frumentaceum)-A food grain.

Taikthugy .- The headman of a group of villages.

Talutdari (Bombay)—A form of proprietary right in force in the northern districts of Bombay.

Tejpat (Cinnamonum Tamala and C. oblusifolium) - A spice.

Thathameda (Upper Burma)—Household tax.

Thatlan payara (see Barbati).

Thekadar (Central Provinces)—A farmer, a leaseholder, a middleman; one who receives the rents from the cultivators and pays a stipulated sum to the proprietor.

Thethe grass (Imperata arundinacea)—A small perennial grass used chiefly for thatching purposes.

# APPENDIX C-concluded.

# VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA—concluded

Thuggi (Burma)—A village headman.

Til (Sesamum indicum) - An oilseed.

Uchhe (Momordica muricata)-A vegetable crop.

Udai (Acacia eburnea) - A thorny tree used as fuel or for fencing purposes.

Udhad-jamabandi (Bombay)—A proprietary tenure subject to fixed assessment.

Umbli (Coorg)—Lands granted on reduced rates to individuals on account of services rendered to the State by themselves or their ancestors.

Unda (Pongamia glabra)-An oilseed.

Urad (Phaseolus radiatus)-Black gram.

Wudalu or barti (Panicum flavidum) -A food grain.

Zamindar—The holder of an estate on a fixed assessment under a deed of permanent ownership granted by Government.

---- (Central Provinces)—A chief of minor importance who, while usually holding a large and compact estate on privileged tenure, has been restricted to the rank of an ordinary subject.

Zamindari—An estate held on a fixed assessment under a deed of permanent ownership - granted by Government.

--- (United Provinces)-An undivided estate held in joint tenure.

# APPENDIX D

# ALPHABETICAL LIST OF CROPS CULTIVATED IN INDIA AND THEIR CLASSIFICATION IN TABLE IV

	N.	AME OF	CROP		Heads of classification	
English	or Vernacular				Botanical	in Table IV
Agenti agenti an avati					Sesbania grandiflora .	40. Fruits and Vegetables
Agasi, agati or avati	• •	•	•	•		including root crops.  25. Fibres—others.
Agave		•	•	:	Agave spp	20. Condiments and spices.
Ajwan or Bishop's weed		•	•	•	Carum Copticum	20. ", ", ",
Akurkura (see Chrysanti Al (see Morinda)	liemum) .		•	•	•••••	•••••
Aloes	:: :	:	:	•	Aloe vera	37. Drugs and Narcotics—others.
Alya (see Cress) :		•		•	•••••	•••••
Amada or Mamidi allam		•	•	•	Curcuma Amada	20. Condiments and spices.
Amaranths	• •	•	•	•	Amarantus	41. Misc. food crops.
Anise seed	•		Ċ	:	Pimpinella Anisum	20. Condiments and spices.
Apple, wood	• •	•	٠.	•	Feronia elephantum .	40. Fruits and Vegetables including root crops.
,, Rose		•	•	41	Eugenia Jambos	40. ,, ,, ,,
" Custard .	• •	•	•	•	Anona squamosa and A. reticulata.	40. ,, ,, ,,
Areca nut or Betel nut	• •	•	•	•	Areca Catechu	37. Drugs and Narcotics— others.
Arhar or pigeon pea .	•. •	•	•		Cajanus indicus	10. Other food grains, etc.
Arnatto or Arnotto .	• • •	•	•	•	Bixa Orellana  Maranta arundinacea .	30. Dyes and Tanning Materials—others.
Arrowroot, West Indian Wild or Eas	t Indian	•	•		Curcuma augustifolia .	41. Misc. food crops.
Artichoke	• • •	•	•	•	Cynara Scolymus or Cen- tauria Carduneulus.	40. Fruits and Vegetables including root crops.
Arum (edible), Kachu o	r Kachalu		•	•	Colocasia Antiquorum .	40. ", ", ",
Arnnelli (see Goosoberry Bajra (see Millet)	, country sta	ır) .	•	•	*****	
Barbati, Lobia, Jennguli	ı, Thattan-pa	ayara (	or Cho	wli		*****
(Asparagus)		٠.	•	•		
Barley . Barti ( <i>sce</i> Wudalu) .	• •	•	•	•	Hordeum vulgare	4. Barley.
Basil, sweet	: :	:	•	•	Ocimum Basilicum	37. Drugs and Narcotics—others.
Beans	• •	•	•	•	Phaseolus lunatus	40. Fruits and Vegetables including root crops.
,, Asparagus (see Br	arbati) .	•	•	•	G1:	
" Sword or Makhar	1 51m .	•	•	•	gladiata.	40. Fruits and Vegetables including root crops.
"French Goa	•	•	•	•	Phaseolus vulgaris . Psophocarpus tetragonolobus	40. ,, ,,
" Indian, Chikkudu		Popat	•	•	Dolichos lablab	40. Food grains— other food grains, etc.
" Kidney, Moth, or	Kalpayaru	•	•	•	Phaseolus aconitifolius .	40. ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
"Soy	• •	•	•	•	Glycine hispida	including root crops.
Bestroot .	• •	•	•	•	Beta vulgaris	40. ,, ,,
Betel vine		•	•	•	Piper Betle	37. Drugs and Narcotics— others.
" nut (see Arecanut)						001161 5.
Bhindi (see Hibiscus, edi	ible) .	•	•	•	A	40 Thurst 3 Tr 4 Co
Bilimbi	• •	•	•	•	Averrhoa Bilimbi	40. Fruits and Vegetables including root crops.
Bimb		•	•		Cephalandra indica	40. ,, ,, ,,
Bishop's weed ( <i>see</i> Ajwa Borago, country	n)	:	•	•	Coleus aromaticus	37. Drugs and Narcotics-
Brinjal	• •	•	•		Solanum Melongena, S.	others. 40. Fruits and Vegetables

				NAI	IE OF C	POP			Ħ	cads of classification in Table IV
	Englis	h or V	ornac	nlar				Botanical		10 100C 14
Brinjal bogoda			ka	•	•	•	•	Solanum xanthocarpum .		rugs and Narcotics- others.
Buck wheat (se Cabbage		ıt)	•	•	•	•	•	Brassica oleracea	.40. F	ruits and Vegetable including root crops.
Caraway or Jir	a . or Sha	hiira	•	•	•	•	٠	Carum Carui	20. C	ondiments and spices.
Cardamom Aro		uJua		•	•	•		Amomum aromaticum .	20.	)) )) )) )) )) ))
C7704			•	·	•	•		., subulatum .	-20.	22 23 33 22 23 33
,, great			•	•	•	•		Elettaria Cardamomum .	20.	., ,, ,,
Carob or Locus	t tree		•		•	•		Ceratonia Siliqua		odder crops.
Carrot or Gaja	r .		•	•	•	•	•	Daucus Carota	1	ruits and Vegetable including root crops.
Cashew nut Cassava			•	:	•	:	•	Anacardium occidentale . Manihot utilissima and M. palmata.	40. 40.	21 22 22 22 22 22
Castor .			_					Ricinus communis	17. C	astor.
Cauliflower	•		•	•	:	•	:	Brassica oleracea	40. F	ruits and Vegetable including root crops.
Celery Chaplash ( <i>see</i> )	Sam tre	e)		•	•	•	•	Apium graveolens	40.	n n n
Chayroot	•		•	•	•	•	•	Oldenlandia umbellata .	30. D	yes and Tanning Materials—others.
Cheena (see Mi			•	•	•	•	•	••• ••	ĺ	*****
Cheik (see Job' Chicory .	s Tear)	,	•	•	•	•	•	Cichorium Intybus		ruits and Vegetable
Chickling Veto	h (see	Vote!	h)		•	•		Capsicum sp		including root crops.  ondiments and spices
Chikkudukaya	u (see )	Bean	g. In	dian)	:	•	:	oupsteam sp.	20. 00	maiments and spices
Cholum (see M Cholanathu (fo	illet)		•	•	•	•	•	Andropogon Sorghum .	39. F	odder crops.
Chowli ( <i>see Ba</i> Chrysanthemu	rhatil .		·	Jevan	di •	•	:	Chrysanthemum corona-	42. M	iscellareous non-foo
Cinchona								rium. Cinchona sp		crops. n·hona.
Cinnamon	: :		:	•			·	Cinnamonum zeylanicum .		ondiments and spices
Citron or lime	or lemo	n	•	•	•	•	•	Citrus medica	40. F	ruits and Vegetable including root crops
Cloves .			•	•	•	•	•	Eugenia carvophyllata or Caryophyllus aromaticus.		ondiments and spices
Coconut .	•	•	•	•	•	•	•	Cocos nucifera		oconut.
Coffee	•	•	•	•	•	•	•	Coffee arabica	32. C	
Coriander			•	•	•	•	•	Coriandium sativum . Gossypium sp	23. G	ondiments and spices
Cotton . Cress .	:	•	:	•	•	•	:	Lepidium sativum	40. F	uits and Vegetable including root crops.
Cucumber	· · · · ·		•	•	•		•	Cucumis sativus	<b>4</b> 0.	neidaing root crops.
Cumbu (see M	illet)	•	•	•	•	•	•	Cuminum Cyminum .	20 0	ondiments and spices.
Cumin . Custard Apple	( see A .	nnla\	•	•	•	•	•	Communic Cyminium .		ondiments and spices.
Custard Apple Dani .	· (are v)	55,00	•	•	•	:	•	Nipa fruticans	1	iscellaneous non-foo
Date palm (se Dhaincha	e Palm	•		•		•	•	Sesbania aculeata	42. M	iscellaneous non-foo
Dhatura	•	•		•	•	•		Datura alba	37. D	erops. rugs and Narcotics-
Dill or Sowa			•	•		•		Peucedauum graveolens .	18. O	others. ilseeds—others.
Dividivi . Drumsticks or	170000		.h	•	•	• •	•	Cæsalpinia coriara		yes and Tanning Materials—others. ruits and Vegetable
Dramsticks of Elephant foot,				01	•	•	•	Amorphophallus campanu-		including root crops.
тећпети тоод		الاقدمتسم			•	•	•	latus.		,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,

	····-		MAM;	S OF	JEOP.				Heads of classification
Engi	lish or	Vernac	ular.				Botanical.		in Table IV.
Elephant yam .	•	•	•	•	•	•	Tryphonium trilobatum		40. Fruits and Vegetable including root crops.
Fennel Fenngreek .	•	•	:	•			Fæniculum vulgare . Trigonella fænum græct		20. Condiments and spices. 20. Condiments and spices.
Field Vetch (see Vetc	eh)		•	•	•		•••••	- 1	11/1/4
Fig	•	•	•	•	•	•	Ficus Carica		<ol> <li>Fruits and Vegetable including root crops.</li> </ol>
Flea-bane, purple	•	•	•	•	•	•	Vernonia anthelmintica		37. Drugs and Narcotics- others.
Flowers	•	•	• `	•	•	•	•••••		42. Miscellaneous non-foo erops.
Gajar ( <i>see</i> Carrot) Garlio	•	•	•	•	•	•	Allium sativum		20. Condiments and spices
Garmal	•	•	•	•	•	•	Coleus barbatus .		40. Fruits and Vegetable
Juliuai	•	•	•	•	•	•	Colcus balloavas .	•	including root crops
Gawar (see Vetch)	•		•		•	•			
Ginger	•	•	•	•	•	•	Zingiber officinale .	•	20. Condiments and spices
Goa bean (sec Bean)	, •	•	•	•	•	•	<b></b>		•••••
Gondi ( <i>see</i> Millet) Gooseberry, Cape—or	tepar	ri	:	•	•	•	Physalis peruviana .		40. Fruits and Vegetable including root crops.
" Country	star o	r Arur	elli				Phyllanthus distiehus	.1.	40. ,, ,, ,,
Goose foot	•	•	•	•	•	•	Chenopodium album		40. ,, ,, ,,
Gourd, Snake .					•	•	Trichosanthes anguina		40. ,, ,,
" Bottle .		•		•	•	•	Lagenaria vulgaris .	- 1	40. ,, ,, ,,
" Towel	•	:.	•	•	•	•	Luffa acutangula		40. ,, ,,
" Red or melon	pump	okin	•	•	•	•	Cucurbita maxima .		40. ,, ,, ,,
,, Melon, white		•	•	•	•	•	Benincasa cerifera .	•   '	40. ,, ,, ,,
Gram Field	•	• .	•	•	•	•	Cicer arietinum . Phaseolus trilobus .	•	9. Gram. 10. Other food grains, etc.
Green on Minne	•	•	•	•	•		Phaseolus Mungo .	•	10
Tilesco on Toulette		•	•	•	•	:	Dolichos biflorus		10. ,, ,, ,,
" Black or Urad		ikalai)	:	•	•		Phaseolus radiatus .		70
Grape	:	• ′	•	•	•	•	Vitis vinifera .	ì	40. Fruits and Vegetable including root crops.
Groundnut . Guava	•	:	•	•	•	•	Arachis hypogea . Psidium Guajava .		15. Groundnut. 40. Fruits and Vegetable
Guinea grass .							Panicum maximum .	- 1	including root crops.
Gumberry .	•	•	•	·	•	•	Cordia Rothii .		40. Fruits and Vegetable including root crops.
Hemp, Indian, or Ga	nia						Cannabis sativa		36. Indian Hemp.
" Sunn .	•	•		•	•		Crotalaria juncca .		25. Fibres—others.
" Deccan.	•		•	•			Hibiscus cannabinus		25. ,, ,,
,, Sisal .	•	•	•	•	•	•	Agave sisalana .		25. ,, ,,
Henna		•	•	•	•	•	Lawsonia alba	}	30. Dyes and Tanning Materials—others.
Hibiscus, edible or bh			•	•	•	•	Hibiscus esculentus .		40. Fruits and Vegetable including root crops
Horse-radish (see Dru			•	•	•	•	•••••		**,***
Indian Hemp (see He Indian worm wood (s			Jund	h1)		•	** ***		******
*. <b>5</b> *		•		•	•	•	Indigofera sumatrana s I arrecta.	and	29. Indigo.
Isafgul	•	•	• '	•	•	•	Plantago ovata .	$\cdot  $	37. Drugs and Narcotics- others.
Jack fruit .	•	•	•	•	•	•	Artocarpus integrifolia	•	40. Fruits and Vegetable including root crops
Tambotree (see Plum,		<b>z</b> )	•	•	•	•		- 1	
Ienugulu 'see Barbati		•	•	•	•	•	*****	1	*****
evandi (see Chrysant	themy	•	•	•	•	•	•••••	- 1	*****
Jinjili (see Sesamum) Jira (see Carnway)		•	•	•	•	٠	*****	- 1	*****
lira (see Carnway) lob's Tuar or Cheik		•	•	•	•	•	Coix lachryma-jobi	l.	10. Other food grains, etc
יייייייייייייייייייייייייייייייייייייי	•								

			N.	THE O	CROP.		*	Heads of classification
	English o	r Vernac	nlar,				Botanical.	in Table IV.
Jujube .	•	•	•	•	•	•	Zizyphus Jujubu	40. Fruits and Vegetable including root crops.
Jute .							Corchorus sp	24. Jute.
Kachu or Kach	alu (see A	rum;	•		•		•••••	•••
Kakri ( <i>see</i> Melo	on) .				•	•	42000	•••••
Kalpayaru (see	Beans, K	idney)	•	•	•	•	Annah an Chanah ala	40 78
Kamranga	•	•	•	•	•	•	Averrhoa Carambola .	40. Fruits and Vegetable including root crops.
Kanda			•	•	•	•	Dracontium	40. ,, ,,
Kangni (sec Mi	llet) .	•	•	•	•		1	40 7 4 4 4 4 4
Cankrol .	•	•	•	•	•	•	Momordica cochinchinensis	40. Fruits and Vegetable including root crops.
Caon (see Mille	t) .	•	•	•	•	•	This is a second of the second	OF Tellars at
Kapok .	•	•	•	•	•	•	Eriodendron anfractuosum. Momordica Charantia.	25. Fibres—others. 40. Fruits and Vegetable
Karola	•	•	•	•	•	•	Atomordica Charantia .	including root crops.
Karuvapilai ,	•	•	•				Murraya Koenigii	20. Condiments and spices.
Kavali or India	n Katura	•	•	•	•	•	Sterculia urens	40. Fruits and Vegetables including root crops.
Cavathu, pannil	kkavathu,	-	cavat	hu, k	olkava	thu	Dioscorea alata	40. ,, ,,
Charbuja (see 1	leion)	•	•	•	•	•		•••••
Chesari ( <i>see</i> Ve Churfa ( <i>see</i> Pur		•	•	•	•	•		
Kidney bean (se		•	•	•	•	:		1
Cirni	•	·	۲۰	•	•	•	Mimusops hexandra	41. Miscellaneous foo
Codo (see Miller	t) .							
orai (see Matt		, India	ın)	•	•		•••••	
Cokam (see Mai	igostcen)	•		•	•	•		
Colinji or vemp	ali .	•	•	•	•	•	Tephrosia purpurea	37. Drugs and Narcotics—others.
Loorka	•	•	•		•	•	Strobilanthes	40. Fruits and Vegetable including root crops.
Cuhudi					•		Panicum trypheron	10. Other food grains, etc.
Culthi (see Gran	n) .	•	•	•	•	•		•••••
Cutki (see Mille		•		•	•	•	•••••	•••••
emon (see Citro	on) .	•	•	•	•	•	T	10 Other food mains ato
entils . ettuce	•	:	•	•	•		Lens esculenta or Ervam lens Lactuca Scariola	40. Fruits and Vegetable
								including root crops.
ime ( <i>see</i> Citron inseed .	.)	•	•	•	•	•	Linum usitatissimum	12. Linseed.
obia ( <i>see</i> Barba	uti)	•	•	•	•	•	Linum usiceoussimum .	12. Minicour
ocust tree (sec		:	:		•		•••••	
ucerne	•	•	•	•	•	•	Medicago sativa	39. Fodder crops.
Tadder	•	•	•	•	•	•	Rubia tiuctorum and R.	30. Dyes and Tanning
lahua	•					•	cordifolia. Bassia latifolia and B. lon-	Materials—others. 41. Miscellaneous food
							gifolia.	crops.
laize	D	G		•	•	•	Zea Mays	8. Maize.
Iakham Sim (se Iango		pword	•	•	•	•	Mangifera indica	40. Fruits and Vegetable
lango	•	•	•	•	•	- 1		including root crops.
Iangosteen or I	Kokam	•		•			Garcinia indica	40. ,, ,,
Iankachu .		•	•	•	•		Alocasia indica	40. ", ", ",
Iargosa or Nee	m tree	•	•	•	•	•	Melia azadirachta	42. Miscellaneous non-food
larians	•	•	•	•	•		Bouea burmanica	40. Fruits and Vegetables
Faui au							Origonum sustanen	including root crops. 20. Condiments and spices.
Iarjoram Iarua (see Mille	et)	•	• ~	•	•	·i	Origanum vulgare	20. Condingue and Phoes.
tarua (see Mili Tarukkolundu o	r Indian	WOLL'IM	rood	•	•		Artemisia vulgaris	42. Miscellaneous non-food
WILLIAM OF THE PARTY OF TH			- Ju	•	-	•		erops.

# ALPHABETICAL LIST OF CROPS-contd.

8

NAME OF CHOP.										Heads of classification		
Euglish or Vernacular.							Botanical.		in Table IV.			
Mast wo		. •		•		•	•	Calophyllum inophyllum	18.	. Oilsceds—others.		
	ni ( <i>sce</i> Blad sedge, Ind			•		•	•	Cyperus corymbesus, C	25.	. Fibres—ethers.		
Medlar, 1	ndian	•	•			•		tegetum. Vangueria edulis	40.	Fruits and Vegetable		
Melon, K	harbuja							Cucumis Melo .	40.	including root erops.		
	akri .	•	•	•	•	•	•	Cucumis Melo var. momor-				
	lusk .	•	•	•	•	•	•	Cucurbita moschata	40.			
	ater .	••	<b>.</b> .		•	•	•	Citrullus vulgaris	40.	" "		
	hite Gour		Gourd	.)	•	•	•	This could form and and	90	Condiments and spices		
	enugreek) ilrush, Ba		· Inmh	•	•	•	•	Trigonella fænum-græenm Pennisetum typhoidenm		Cumbu or Bajra.		
,, (S	orghum) o	r iowa:	or e	iolum	•	•	•	Sorghum vnlgare		Cholum or Jowar.		
" Ita	lian, Kan	gni, or	Knor	1	•	•		Panicum Italieum or	1			
,,		, ,						Setaria italica	10.	Other food grains, etc.		
,, Ko	de or Var	aga _	•		•	•	•	Paspalum scrobiculatum .	10.	" "		
,, Lit	ttle, Kutki	or Go	ndli	•	•	•	•	Panicum miliare	10.	Dani an		
" Mi	run or Ra mmon or (	gi	•	•	•	•	•	Elusine Coracana Panicum miliaceum .		Ragi or marua. Other food grains, etc.		
Mint or E		Jueena		•	•	•	•	Months arvensis	20.	Condiments and spices		
Morinda o		•	•	•	•	•	•	Morinda tinetoria	30.	Dyes and Tannin		
		•	•	•	•	•	•			Materials—others.		
Moth ( <i>sec</i> Malberry	Bean	•	•	•	•	•	•	Morus indica	42.	Miscellaneous non-foo		
Muloerry	•	•	•	•	•	•	•	Atorus indica		crops.		
lung (ace	Gram)	•	•	•	•	•	•	Brassica sp	7.4	Rape and Mustard.		
Mustard	Plum, ble	·	•	•	•	•	•	omerice sp	73.	rape and prustatu.		
vavu (sco Joon tree	(see Marg	roes)	•	_	•	•	•	•••		*****		
Veerali .	(400 741115	•	•	•	:	:		Gynocordin odorata		Oilseeds—others.		
	l or Sorgu	ja	•		•	•		Guizotia abyssinica .	18.	Oilseeds—others.		
Viitineg		-	•	•	•	•		Myristica fragrans	20.	Condiments and spices		
Dats .	.:	•	•	•	•	•	•	Avena sativa	39.	Fodder erops.		
)damula (	recds)	•	•	•	•	•	•	Ochalandra Rheedii .	42.	Miscellaneous non-foo erops.		
l (see Ele	phant foot	ե) .	,	•	•	•		*****				
nion .	•	• .	•	•	•	•	•	Allium Cepa	20.	Condiments and spices		
piam .			,	•	•	•	•	Papaver somniferum .	31.	Opium.		
)raone, ga )ranges	rden (scc s	spi naco	·)	•				Citrus Aurantium	40.	Fruits and Vegetable		
	•			•	•	•			l .	including root crops.		
alm, Date	o .		,	•	•	•		Phonix sylvestris	22.	Sugar—others.		
	nyra	•	•	•	•	•	•	Borassus flabellifer	22.	Fruits and Vegetable		
apay .	•	•	•	•	•	•	•	Cariea papaya		including root crops.		
arvar or	Patol		•	•	•	•	•	Trichosanthes dioica.	40.	••		
ench .	•	•	•	•	•	•	•	Prunus persica . Pisum sativum or Pisum		Other food grains, etc.		
eas .	•	•	•	•	•	•	•	arvense.		avou grams, uce,		
canut (200	g Groundņ	ut) .	•	•	•	•	•	Dinan on Commission	90	Condiments and spices		
opper .	lack .	•	•	•	•	•	•	Piper or Capsieum . Piper nigrum	20.	-		
″ T.	ong .	•	•	•	:	•	•	Piper longum	20.	<i></i> 3. 2,		
igeon or	hottle gras	- 14	•	•	•			Setaria glauca		Other food grains, etc.		
igeon pen	. (scc Arlıa	r) .		•	•	•				******		
igmakotta	ii, Pouna (	sec Ma	stwoo	d)	•	•	•	•••••		* ****		
ine apple	•			•	•	•	•	Anapas sativa	40.	Fruits and Vegetable		
_								Musa sapiontum	40.	including root crops.		
lantain	le Jamba	• • •	N		•	•	•	Eugenia Jambelana .	40.	,		
Jum, blac	k, Jambo g, or Ampi	ispam rige or	TAWA	ıı	•	•	-	Spendias mangifera	40.	<i>"</i>		
ni (see Sp.) Oi (see Sp.)				•	•			-		<i>a</i>		
ON TREE OD	uman)	•	•	•	•	•	٠,	*****	1	** ***		

# APPENLIX D—continued .

,	Heads of classification							
English or Vern	acular.				. Botanical.	in Table IV.		
Pomegranate	•	•	•		Punica granatum	40. Fruits and Vegetables including root crops.		
Pomelo	•	•	•	•	Citrus decumana	40. ,, ,, ,,		
Ponnagantikura	•	•	•	•	Alternanthera sessilis .	40. ,, ,, ,,		
Potato	•	•	:		Solanum tuberosum . Ipomœa Batatas, Batatas	40. ", ", ", ", 40. "		
,, Sweet	•	•	•		ednlis.	TU. ,, ,, ,,		
Pudina (see Mint) Puliyavara	•	•	•	•	Oxalis corniculata	40. Fruits and Vegetables		
Pumpkin	•		•		Cucurhita pepo	including root crops.		
Pumpkin Melon (see Gourd red	1)	•	•	•	•••••	, "		
Radish or Sother	•	•	•		Raphanus sativus	40. Fruits and Vegetables including root crops.		
Ragi (see Millet)	:	:	:		*****	••••••		
Rapeseed	•	•			Brassica sp	14. Rape and Mustard.		
Raspberry	•	•	•		Rubus lasiocarpus	40. Fruits and Vegetables including root crops.		
Rhea	•	•	•		Bæhmeria nivea Oryza sativa	25. Fibres—others.		
Rose apple (see Apple)	•	•	•		Oryza fativa	z. Mice.		
Roselle	•	•	•	•	Hibiscus subdariffa	40. Fruits and Vegetables		
Rubber (India)	•	•	•	•	Hevca brasiliensis, manihot Glaziovii.	including root crops.  42. Miscellaneous non-food crops.		
Sabai grass	•		•	•	Ischæmum augustifolium .	25. Fibres—others.		
Safflower	•	•	•	•	Carthamus tinetorius .	30. Dyes and Tanning Materials—others.		
Saffron	•	•	•	•		30. ,, ,,		
Sage	•	•	•	•	Salvia officinalis Artocarpus Chaplasha	20. Condiments and spices. 42. Mi-cellaneous non-food		
Sank-alu	•	•	•	•	Pachyrhizus angulatus .	40. Fruits and Vegetables including root crops.		
Sapodilla	•	•	•		Achras Sapota	40. ,, ,, ,,		
Sawan (see Swank)	•	•	•	•	•••••	•••••		
Sebestan	•	•	•	•	Cordia myxa	40. Fruits and Vegetables including root crops.		
Senna	•	•	•	•	Cassia angustifolia and C. ovata.	37. Drugs and Narcotics—others.		
Sesamum, til or jinjili	•	•	•		Sesamum iudicum	13. Sesamum.		
Shahjira (see Caraway, black) Shama (see Swank)	•	•	•	•	•••••	•••••		
Singhara or water caltrop .	•	•	•	:	Trapa bispino-a	40. Fruits and Vegetables		
Siris tree or vagai	•		•		Albizzin Lebbek	including root crops. 42. Miscellaneous non-food		
Sisal hemp (see Hemp)						сторв.		
Scapnut or Kumkudu-Kaya	•	•	•	•	Sapindus trifoliatus	87. Drugs and Narcotics—others.		
Sorguja (see Niger seed) . Sorrell	•	•	•	•	Rumex vesicarius	40. Fruits and Vegetables including root crops.		
Sowa (see Dill)	•	•	•	•	*****	thoughting root crops.		
Sother (see Rudish)	•	•	•	•	•••••	•••••		
Soy bean (see Bran) .	•	•	•	•	•••••	•••••		
Spinach	•	•	:	•	Spinacea oleracea	40. Fruits and Vegetables		
" Indian or poi	<u> </u>			•	Basella alba	including root crops.		
" Mountain, or Garden	Orache	•	•	•	Atriplex hortensis	40. ,, ,,		
Strawberry	•	•	•	•	Fragaria vesca Saccharum officinarum	40. ,, ,, ,, ,, 21. Sugarcane.		
Sugarcane	•	•	•	•	Dacenatum omemarum .	- r. Cufaterne.		

# APPENDIX D-concluded.

NAME OF CROP.									Heads of classification	
English or Vernacular								Rotanical	in Table IV.	
Sunflower	•		•	•	•	•		Helianthus Annuus.	18. Oilseeds—others.	
Swailow-wo	rt .	•	•	•			. ]	Calotropis sp	25. Fibres-others.	
Swank, Saw	an, or S	hama		•	•	•	.	Panicum frumentaceum .	10. Other food grains, etc.	
Sweet flag	•	•	•	•	•	•	•	Acorus Calamus	37. Drugs and Narcotics—others.	
Sweet potat Famarind	•	otato)	•	•	•	•		mi-1i-1:		
	Manila	•	•	•	•		•	Tamarindus indica	20. Condiments and spices.	
••	141111111111111111111111111111111111111	•	•	•	•	•	•	Pithecolobium dulce	40. Fruits and Vegetable including root crops.	
Taramira	•	•	•	•	•	•	•	Eruca sativa	14. Rape and Mustard.	
Tea .	•	•	•	•	•	•	•	Camelia Thea.	33. Tea.	
Tejpat .	•	•	•	•	•	•	•	Ciunamonum Tamala and C. obtusifolium.	20. Condiments and spices.	
Tepari (sce	Goosebe	rrv)					•			
Thattan-pa	yara (see	Bark	oati)		•		•			
Thethè (gra		•	•	•	•	•	•	Imporata arundinacea .	42. Miscellaneous non-foo	
Til (see Ses	(mum)								Crops.	
Tobacco .	•	:	:	:	:	:	•	Nicotiana Tabacum and N.	34. Tobacco.	
Tomato .	•		•	•	•	•		Rustica. Lycopersicum esculentum .		
Tori, Toria								Brassica Napus	including root crops 14. Rupe and Mustard.	
Turmeric						•		Curcuma longa	20. Condiments and spices	
Turnip .	• •	•	•	•	•	•	•	Brassica Rapa.	40. Fruits and Vegetable including root crops	
Uchhe .								Momordica muricata .	140	
Udai .					•	•	•	Acacia eburnea	42. Miscellaneous non-for	
	•	·	•	•	•	•	•		erops.	
Unda .	·	•	•	•	•	•	•	Pongamia glabra	18. Oilseeds—others.	
Urad (sec		· ·	•	•	•	•	•	•••••	•••••	
Varagu (8			•	•	•	•	•		•••••	
Vagai (see Vempali (	on Kali	ce)	•	. •	•	•	•	•••••	*****	
Vetch, Fig	366 TZ011	ມາກ	•	•	•	•	•	G	90 73-33	
Yelch, Fi	de or gr	war	:	•	•	•	•	Cyamopsis psoralicides	. 39. Fodder crops.	
777-4	ickling	or kne	reari	•	•	•	•	Lathyrus sativus	. 10. Other food grains, etc	
Water call	tob (see	ing	nara)	•	•	•	•	••••••	•••••	
	lon (see	TITOIOL	ij.	•	•	•	•	Mattinum andinum	8. Whent.	
Wheat .	٠.	•	•	•	•	•		Triticum sativum		
" Sp		•	•	•	•	•		Fagopyrum esculentum Triticum sativum va	. 10. Other food grains, etc. 8. Wheat.	
Wood app	le (scc	Apple	) .	•				Spelta.		
Wudalu o	r barti					•		. Panicum flavidum .	. 10. Other food grains, et	
Yama .		•	•	•	•	•		Dioscoren sp	. 40. Fruits and Veget il	
	id (see l							1	including root crop	

	Intro- ductory Note	, Tables and Appendices	,	Intro- ductory Note	Tables and Appendices
A	Page	Page	Acontd.	Page	Pago
Agasi, Agati	***	27, 65, 69	Area and population of India .	ii	
Agavo Ajmer-Merwara and Manpur —	•••	28, 69	Arcennut Argentina, area under wheat and	•••	26, 69
Area	***	4, 15	barley in—	• • •	13
Area uuder orops	•••	- 6-7, 24-25,	Arhar	•••	22, 52, 65, 69
Area uuder irrigation	•••	29-29 5, 20-21	Arnatto	•••	26, 69
Average yield of erops Classification of area	•••	4853	Arrowzoot	•••	27, 69
Laud revenue	•••	10-11, 40-11,	Arum	•••	ib.
Live stock		8-9, 32-38	Aruuelli	•••	65, 69 22
Proportion of sown to total	•••	0-0, 02-00	Assam-	•••	
Proportion of irrigated to total	iii		Area under oreps	•••	4, 15 6-7, 24-25,
sown area	iv			•••	2829
Ajmud or Randhuni	•••	28, 65, 69 23, 65, 60	Aren under irrigation	•••	5,20—21 48—53
Akurkura	•••	69	Classification of area	•••	4, 17
Al Algeria, area under wheat and	•••	69	Harvest prices	•••	12, 42—43 10—11, 38—39
barley in -	•••	13	Livo stock	•••	8-9, 32-33
Aloos Mya	•••	26, 69	Proportion of sown to total	iii	1
Amada	•••	23, 65, 69	Proportion of irrigated to total		
Amarenthe Ampazham	•••	27, 69 65, 69	Assessment, land revenue	iv vii—viii	2, 3, 10-11,
Anifeed	•••	23, 69			34-42
Apple, wood, custard, ross .	***	27,69	Australia, area under wheat and maize iu—	***	13
Bajra or cumbu	*	2,8,5,6,22-24	Avnti	•••	Scc Agali 47—53
Barley	٧	2,3,5,6,22-24 2, 8, 6, 2325	Average yield per aere of crops .	ix	3,7-0.0
Ciuchona	•••	7.26-28	B	ı	
Cocouut	vi	2, 3, 6, 23—25 2, 3, 7, 26—28	Bajra or cumbu— Area	•	2, 3, 6, 22-24
Condiments and spices	v, vi	6, 23-25	Harvest prices	•••	12,42
Cotton Cultivated	vi 	2, 8, 7, 23 - 25	Irrigated	•••	5, 19—21 48, 51
Culturable waste	iii	2, 3, 4, 16-17	Barbati	•••	22, 65, 69
Dyes and Tanuing Materials	v, vi v, vi	7, 20—28 ib	Barloy— Area	٧	2, 3, 6, 22-24
Fallows Fibres	iii	2, 3. 4, 16-17	Harvest prices	•••	13, 42 5, 18—20
Foddor crops	v, vi v, vi	2, 3, 7, 23—25 2, 3, 7, 27—20	Irrigated	•••	48, 50
Food grains and pulses Food crops	v v	2, 3, 6, 22—24 2, 3, 5, 7, 27—29	Barti	•••	22, 65, 69 26, 69
Forest .	iii	2, 3, 4, 16—17	Beans	***	27, 69
Fruits and vegotables Fully assessed to land revenue	v, vi	7,27—20 10—11, 84—41	Beet roet	***	ib. 1b., 65
Gram	v	2, 3, 8, 22-24	Bengal-	•••	
Groundnut	vi	2, 3, 6, 23—25 2, 3, 7, 26—28	Area	•••	4, 14 6-7, 22-23.
Irrigated	iv	2, 3, 5, 18-21		••	26-27
Indian hemp.  Jowar or cholum	*··	2, 3, 5, 6, 22 – 24	Area under irrigation	•••	5, 18—19 48—53
Jute	vi	2, 3, 7, 23-25	Classification of area		4, 16
Linsced Maize	v v	2, 8, 6, 22—24 2, 8, 5, 6, 22—24	Harvest prices Land royonuo	•••	12, 42—43 10—11, 34—35
Non-food crops	V	2, 3, 5, 7, 27—20	Livo stock	•••	8-0,30-31
Not available for cultivation . Not fully assessed to land rov-	iii	2-4, 16-17	Proportion of sown to total	iii	•••
enue	•••	10, 34-40	Proportion of irrigated to total		
Oilseeds	v Vi	2, 3, 0, 22—25 2, 3, 7, 20—28	Belol nut	iv	See Arecanut
Professional survey	ii	2-4, 14-15	Betol vino .		26, 69
Ragi or marua Rape and mustard	v v	2, 3, 6, 22—24 2, 3, 6, 23—25	Bhindi	•••	69
Rico	•	2, 3, 6, 2224	Area		4, 14 6—7, 22—23,
	iii, iv, v	. 2, 3, 6, 22—25 2—4, 7, 16—17,	Area under crops	••	26-27
		27-29	Area under irrigation		5, 18-19 48-53
Sugar	iii, iv, ri v, vi	7, 27—20 2, 8, 6, 28—25	Average yield of crops		4. 17
Sugarcaue	٧i	2.3, 5, 6, 23-25	Harvest prices		12, 4243
Tea Tobacco	vi vi	2, 3, 7, 26—28 2, 8, 7, 26—28	Live stock	•••	10—11, 36—87 8—9, 30—31
Uncultivated	ii	2, 3, 4, 14-15	Proportion of sown to total area Proportion of urigated to total	iii	
Vilingo Impers					

	Intro- ductory Note	Tables and Appendices		Intro- ductory Note	Tables and Appendices
B—contd.	Dom	Page	C-contd.	Page 1	Page
ilimbi	Page	27, 65, 69	o — conou.	Page	Page
imb ·	•••	il.	Central Provinces and Berar-		
ogođa brinjal omba <del>y —</del>	•••	26, 69	contd. Area under irrigation		5, 20-2
Area	•••	4, 14	Average y'eld of crops	•••	48-5
Area under crops	•••	6-7, 22-28,	Classification of area	•••	4, 1
Area under irrigation	•••	26—27 5,18—19	Harvest prices	401	12, 42—4 10—11, 36—8
Average yield of crops	•••	48-53	Live stock	•••	8-9, 32-3
Classification of area	•••	4, 16 12, 42—48	Proportion of sown to total	'iii	
Harvest prices	***	10-11, 84-35	Proportion of irrigated to total	111	•••
Live stock	•••	8-9, 30 -31	BOWN Area	iv	<b></b>
Proportion of sown to total	iii	1	Chaplash	•••	27, 65, 7
Proportion of irrigated to total	111	***	Charts, illustrating— Area sown and area undor		
SOWE AFER	iv	•••	food orops	xì	l
rage, country	•••	28, 69	Area under non-food crops and		1
injal	***	27, 69	irrigated area sown . Areas under selected crops	xi xi	•••
Area	•••	4, 15	Culturable waste and current	71	***
Area under crops	•••	6-7, 24-25,	fallows	<b>x</b> i	•••
Area under irrigation		28—29 5, 20—21	Total area sown with shares of food and non-food orops	<u></u> :	l .
Average yield of orops	•••	50-53	Live stock	xi xi	10.
Classification of area	***	4, 17	Shares of provinces in the		1 "
Harvest prices	•••	12, 42—48 2—3, 10—11,	areas under certain principal	اب	1
Land revenue	•••	34-41	Uncultivable area and net area	xi	
Live stock	•••	32-33	sown .	xi	•••
Proportion of sown to total			Total oultivable area	xi	•••
area . Proportion of irrigated to total	łii	•••	Harvest prices of principal	xi	
sown area	iv	•••	Chavroot .		26, 65, 7
ok wheat	**:	69.75	Cheik	•••	22, 65, 7
ffaloes lle and bullooks	vii vii	2-3, 8, 30-32	Choena	•••	27,
rma—	ATT	••	Chicory	•••	22, 7
Area	•••	4,14	Chikkudukayala	•••	65, 7
Area under crops	•••	6-7, 22-23, 26-27	Chile, area under wheat and barley		( )
Area under inigation	•••	5, 18—19	in— Chillies	***	23, 7
Average yield of orops	•••	48-58	Cholam (see jowar)	•••	
Classification of area	••	4, 16 12, 42—43	Chclanathu	***	65, 7
Harvest prices	•••	10-11, 86-37	Chrysanthemum Cinchons	•••	26—2
Live stock	•••	8-9, 30-31	Cinnamon	•••	23,
Proportion of sown to total	•••		Citron	:::	27, 7
Proportion of irrigated to total	ili	•••	Classification of area.	iii	2-3, 4, 16-1
BOWN Area	ir	•••	Coconut		2-8, 6, 23-2
•		ĺ	Coffee	vi.	2, 3,7, 26—
C		]	Condiments and spices Coriander	v, vi	6, 23- 28,
· ·		1	Cotton—	***	
bhage	***	27, 70	Area	γi	2, 3, 7, 23-2
ltrop, water	vii	27, 76	Harvest prices Irrigated	• • •	12, 4 5, 19,
ROY Alam	vii	9, 31, 83	Yield per sore	***	49,
nals, area irrigated by	•••	5, 18-20	Coorg-		
nada. area under wheat, barley		10	Area under crops	•••	6-7, 24-2
and maize in—	•••	23,70	Area under crops	•••	28 2
damom	••	16	Area under irrigation	•	5, 20-2
ob · · ·	•••	27. 70	Average yield of grops	•••	48—6
Tot .	vii	9, 31, 33	Land revenue	•••	10-11,40-4
show nut	***	27, 70	Live stock	•••	89, 828
sava	•••	9 2 6 92 9=	Proportion of sown to total	iii	
itors	vii	2, 3, 6, 23-25	Proportion of irrigated to total	111	•••
tle per 100 acres of oropped		]	SOWN BROS.	iv	
rea each province .	vii		Cress	::	27, 7 47—5
tle per 100 of population in	<i>r</i> ii	]	Crop-cutting experiments Crops, irrigated	ix .	5, 182
nch province	<i>7</i> 11	27, 70	Crops, list of	•••	69-7
ery	••	ib	Crops, specification of	***	22-2
nsus, cattle	vii	•••	Cucumber	iii	27, 7 2—3, 4, 16—1
Area		4, 15	Cumbn (see Bajra)	111	***
Area under orops	•••	6-7, 22-23,	Cumin		29, 7 2, 8, 4, 16—1
		26-27	Current fallows	iü, iv	

	Intro- duotory Note	Tubles and Appendices		Intro- ductory Note	Tables and Appendices
D	Page	Page	н	Page	Page
ani · · · · · · · · · · · · · · · · · · ·		27, 65, 70 28, 70	Harvest prices	viii—ix	12, 42—4 26—2
elhi—	}	4, 15	Hemp, Sann, Deecan, and Sisal	•••	23, 7 26, 65, 7
Area	***	6-7, 24-25,	Hibisous (edible)	•••	27, 7
		28 29 5, 2021	Horses and ponies	vii 	9, 91, 8 27, 7
Area under irrigation Average yield of craps .	***	48-53	-	•••	
Classification of area	•••	4, 17	I Indin		
Land revenue	1	10—11, 40—41, 8—9, 82—83	Acreage under rice, wheat,		
hatus	•••	26, 65, 70	barley, maize, and cotton in-	"ii	1
haincha	•••	27, 65, 70 23, 70	Area Population	ii	•••
vidivi	***	26, 65, 70	Indigo-		
onkeys (see mules)	,	7, 26-28	Area . Irrigated area, propertion of — to	vi	2, 3, 7, 26-2
rugs and narcotics	V, vi	27, 70	total oropped area	iv	<b></b>
yes and Tanning Materials .	V, yi	7. 26 - 28	Irrigated areas	i <b>v</b> iv	2-8, 5, 18-
			Irrigation		26, 65,
			Itely, area under rice, wheat, barley		
E			and malze in	•••	1
lephant foot		27, 70	J		ļ
lephant yam		ib	To als family		
gypt, area under rice, maize and	1	18	Jack fruit Jambo (see Plum)	•••	27,
cotton in —	ix	4768	Japan, area under rice, wheat,	•••	
	Ì	1	Insize, and cotton in — . Jenugulu	***	66,
•	1		Jevandi	•••	
${f F}$	}		Jinjili (seo sesamum) ,	•••	
	iii, iv	2-4, 16-17	Jira Job's Tear	***	66, 22,
allow	111, 17	23,70	Jowar or Cholam-		
ennereok		23.71	Area Harvest prices	₩	2, 3, 6, 22—1 12, 4
cudatory and tributary States .	v, vi	4, 14—15 2, 8, 7, 23—25	Irrigated		δ, 19—
ig		27,71	Yield per acro	•••	48, 6 27, 7
le i-bano	•••	26, 71 27, 71	Jut-	•••	
lowers	v, vi	2.8.7.27-29	Area	▼	2, 3, 7, 28-
ood crops · · ·	٧	2. 3, 7, 27—29 2, 3, 6, 22—24	Harvest prices Yield persore.	***	12, 49,
ood grains oreign countries, area under	▼	2,0,0,022			
certain crops in	1	2-4, 16-19	K		}
erest rance, area under wheat, barley,	iii	2-4, 10-19	Kalpayara		66.
and maize in-		13	Kamranga Kanda	•••	27, 46, 22, 66,
ruits and vegetables including	v, vi	7, 27-29	Kangai	•••	27, 66,
ully assented area	***	10, 34-40	Kankrol	•••	
			Kapok	•••	23. 27,66,
		ļ	Karuyapilai	•••	23, 66,
G	<b>,</b>		Kavathu	•••	27, 66,
njar		65, 71	Kirni	•••	00.00
arlie · · · ·		28, 1	Kodo	••.	22, r6, 26, 86,
armai		27, 65, 71	Korai	•••	23. 6 ,
awar (see votch) lugor		23, 71	Koorks	•••	27, 66,
onts · · · ·	vii	9, 31—38 27, 71	Kuhudi		22, 66,
ooseberry (cape)	•••	ib	Kutki		
oore foot	•••	ih ib	}	1	l
ourd		10	L	1	]
mm—	1	0 0 0 0 0	Lakhiraj		
Area	' <b>*</b>	2, 8, 0, 22-21 12, 42	Land revenue assessment	vii—viil	2- 8, 10-1
Yield per ners	***	49, 52			34-
Kinds of	L	27,71	Land revenue per head of popula-	viii	10-11,34-
rajie • • • • · · · · · · · · · · · · · · ·	";	1	Lentils	****	22.
Area		2, 3, 6, 23-25	Letturo	•••	27,
Harvest prices		12.43 27,71	Area	-	2, 3, 6, 22-
uaya • • • • • • • • • • • • • • • • • •		· ib	Harvest prices	<b></b>	12,
um berry	<b></b>	ib	Yield per acre	1	49,

	Intro- ductory Note	Tables and Appendices	,	Intro- ductory Note	Tables and Appendices
T 42	Page	Page	N—contd.	Page	Page
L—contd.	•••	69-75	Average yield of crops	•••	4850
ve stock	vii	8-9, 30-33	Classification of area	***	10.4
ive stock per 100 acres of	vii		Harvest prices	•••	12, 42— 10—11, 38—
sown area in each province . ive stock per 100 of population	VII	•••	Live stock	•••	8-9, 32-
in each province	vii		Proportion of sown to total	•••	
ocust tree	•••	27,72	Proportion of irrigated to total	iii	
ucerne .	•••	ib	sown area	iv	
uxemburg, area under wheat and barley in —	4**	, 13	Nutmeg	•••	23,
-	•••		•		
M		24 42 72			ļ
adder	•••	26, 66, 72	0		1
Area	•••	4, 14	_		
Area under crops	•••	6-7-22-23,	Oats	***	27,
	-	26-27	Odamula	••	67, 67,
Area under irrigation	***	5, 18—19 48—53	Oilseeds	٧	2-3, 6, 22-
Average yield of otops	•••	4, 16	Onion	••	23,
Harvest prices	•••	12, 42—43	Opium	vi	2-3, 7, 26-
Land revenue	•••	10-11, 34-85	Oranges	•••	27,
Live stock . Proportion of sown to total	•••	8—9, 80—31			1
area	iii	•••			1
Proportion of irrigated to total			P		[
forn area	iv	27,72	Palm, date and palmyra		23,
ľahua	•••	21,12	Papay .	•••	27, 67,
Area	*	2, 3, 6, 22-24	Parvar or patol	***	
Harvest prices	•••	12,42	Patel	•••	0,5
Irrigated	***	5, 19—21 49, 51	Ponch	•••	27, 22,
Yield per acre	•••	66, 72	Pepper	•••	23,
alguzari	•••	66	Pigeon grass	••	22,
amlatdar	•••	1 00	Pimakottai (see Mastwood)	•••	27,
ango	•••	27,72 ib	Pine-apple	•••	· "·
angosteen	•••	ib	Ploughs	vii	9, 31
anpur Pargana—		10	Flum	•••	27,
Land revenue.	•••	1C- 11, 40-41 9, 31, 33	Pomegranate	•••	27,
argosa	•••	27, 72	Ponusgantikura	•••	1
arians	***	ib	Ponies (see Horses)	*:	
arjoram	•••	23,72	Population Potato	ii	10, 11, 34—27,
arua (+ee Ragi)	•••	22, 66, 72 78	Pudina	•••	2",
Instwood	•••	23, 78	Professional survey	i	2-4,14-
atikalni	•••	78	Pulses (see food grains)	···	27, 67,
latting sedge	•••	29, 78 27, 73	Puliyayara Pumpkin	. ***	27, 67,
ledlar	•••	ib	Punjab—	•••	
letha	•••	78	Area	•••	4,
ehwasi	•••	22-21,73	Area nuder crops	•••	6 - 7, 22— 26—
illet		22-21,73	Area under irrigation	•••	5, 18-
lixed crops	iv	•••	Average yield of crops	•••	48
orinda	•••	26,78	Classification of area	•••	12, 42
uafi fulberry	•••	27, 78	Harvest prices Lond revenue	•••	10-11, 35-
ules and donkeys	vii	9, 31-33	Live stock	•••	8—9, 30—
lung	•••	22, 66, 78	Proportion of sown to total		
(ustard (see Rape)	•••	•••	Proportion of irrigated to total	iii	•••
N			sown area	iv	
arootics (see Drugs)	•••				1
aval (see Plum, black)	***	•••	R		l
ela Mulaka (see Brinjal)	•••	•••	Th.		
eem (see Margosa)	•••	23, 67, 78	Rndish		27,
etherlands, area under wheat and			Raiyatwari	viii	10,11, 34-
barley in	•••	13	Ragi or marua-		99999
lew Zenland, area under wheat,	[	13	Arca Yield per acre	▼	2, 3, 6, 22-
barley and maize in —	•••	23,73	Rape and mustard—	•••	
on-food crops	Ÿ	2, 3, 7, 27-29	Area	٧	2, 3, 6, 23-
North-West Frontier Province-			Harvest prices .	•••	12,
Area Area under crops	•	4, 15 6-7, 24-25,	Xield per acre Raspberry	•••	49, 27,
		28-23	Revenue, land	viii	2, 3, 10,
Area under irrigation	Ť	5, 20-21	1		34-

	Intro- duotory Note	Tables and Appendices		Intro- ductory Note	Tables and Appendices
*	Page	Page		Page	Page
R-contd.			υ `		
Rhea	•••	28, 74	Uchhe	•••	27, 68, 75
Area	۳	2, 8, 6, 22—24	Udai Unda	•••	68, 75 23, 68, 75
Harvest prices Irrigated	•••	12, 42 5, 18—20	United Kingdom, area under wheat,	•••	•
Yield per acro Rosello	•••	48, 50 27, 74	barley, and maize in the — . United Provinces —	•••	13
Root crops (see Fruits) Rubber (India)	` <b></b>	74	Area Area under crops	•••	67, 22—23
<u>_</u>		1	Area under irrigation		26-27 5, 18-19
8			Average yield of crops	•••	48-53
Sabai grass	•••	23, 67, 74 26, 74	Classification of area Harvest prices	•••	12, 42-43
Saffron Sage	•••	ib 23, 74	Land revenue	•••	10—11, 86—37 8—9, 30—31
Sam troo	***	74	Proportion of sown to total	ili	
Sank-alu	•••	27, 67, 74	Proportion of irrigated to total	iv	
Sobastan	•••	26, 74	United States of America, area	14	•••
Sesamum— Area	v	2, 3, 6, 22-25	under rice, wheat, barley, maizo, and cotten in the	•••	18
Harvest prices		12, 43	Urnd Uruguay, area under wheat,	•••	22, 68, 75
Yield per acre Sheep	vii	8, 30, 32	barley, and maize in—	•••	19
Siberia, area under rico, wheat, barley, and maize in—	•••	13			
Siris treo	•••	67, 74 26, 74	V		1
Sorrell ** Sother	•••	27, 67, 74 67, 74			
Source and scope of the statistics	ï		Vagai (see Siris tree) Vegetables (see Fruits)	•••	• •••
Sown area	iii	2-4,7,16-17	Vempali (see Kolinji) Vernseular torms, meaning of —	•••	65-68
Sown area per 100 of population in each province	iii		Vetch	vii—viii	22, 27, 75 10, 11, 34—41
Sown area proportion of — to total area	fii		Village communities	ii	2-3, 4, 14-16
Spain, area under rice, wheat, barley	•••	13			
and maize in —	•••	74	W		}
Spices (see Condiments) Spinach	•••	27, 74			
Strawberry	•••	ib	Wasto, culturable Wells, area irrigated by —	iii 	2-4, 16-17 5, 18-20
Area	γi	2, 3, 5, 6, 23—25 12, 43	Whole inam villages Whent—	•••	10, 11, 3441
Irrigated	•••	5, 19—21	Aren	▼	2, 3, 5, 6, 22—24
Yield per acre Sunflower	•••	49, 53 23, 75	Chart illustrating variations in area in last ten years	χi	
Survoy, professional	ii •••	2—4, 14—15 23, 75	Harvost prices Irrigated	iv	12,42 5,1820
Swank	•••	22, 67, 76 26, 75	Yield por acre World, areas under certain crops in	•••	48, 50
Switzerland, area under wheat, barloy, and maize in —		13	various countries of the - Wormwood, Indian	•••	13 71
	•••	1.9	Wudnlu	•••	22, 68, 75
T					
Taikthugys Talukdari	•••	67			
Tamarind . Tanks, area irrigated by	•••	23, 27, 75 5, 18—20	Y		
Taramira . Toa	::	75	Yams		27,75
Tojpat	vi •••	2,8,7,26—28 28,67,75	Yield per nere of crops Young stock (calves)	ix ▼ii	4753 2, 3, 8, 30, 32
Tenures of land, forms of — Tepara	vii—yiii	75	Young stock (buffalo calves)	•••	9, 31 33,
Thattan-payara Thetko grass	***	67, 75 27, 67, 75	Young stock (colts and fillies) .	•••	<i>σ, υ</i> π
Til (see Sesamum)	:	2, 3, 7, 26—28	_		
Tomato	vi 	27, 75	Z		
Towns, number and population of— Tunis, area under wheat, barley,	•••	84-41	Zamindar	.90	68
and maize in —	•••	13 23, 75	Zamindari	vii—viii	10, 11, 34-41, 68
Turnip .	***	27, 75	Zaminkand	•••	75

Government of India Publications are obtainable from the Government of India Central Publication Branch, 3, Government Place, West, Calcutta, and from the following Agents:

#### EUROPE.

# Office of the HIGH COMMISSIONER FOR INDIA.

42, GROSVENOR GARDENS, LONDON, S.W. 1.

And at all Booksollers.

#### INDIA AND CEYLON.

#### Provincial Book Depôis:

MADRAS:—Office of the Superintendent, Government Press, Mount Road, Madras.

Bonday:—Superintendent, Government Book Depôt, Town Hall, Bombry.

Sind:—Library attached to the Office of the Commissioner in Sind, Karachi.

Bengal:—Office of the Bengal Secretariat Book Depôt, Writers' Bulldings, Room No. 1, Ground Moor, Calcutta.

United Provinces of Agra and Oudh, Allahabad.

Punjab:—Office of the Superintendent, Government Printing, Punjab, Lahore.

Burma:—Office of the Superintendent, Government Printing, Burma, Rangoon.

Central Provinces and Berak:—Superintendent, Government Printing, Central Provinces, Nagpur.

Assam:—Office of the Superintendent, Assam Secretariat Press, Shillong.

Bimar and Orissa:—Office of the Superintendent, Government Printing, Bihar and Orissa, P. O. Gulzarbagh,

Patna. Patna.
Patna.
Coong:—Office of the Chief Commissioner of Coorg, Bangalere.
Nonrn-West Frontien Province:—Office of the Manager, Government Printing and Stationery, Peshawar.

Thacker, Spink & Co., Calcutta and Simia.

W. Nowman & Co., Ltd., Calcutta.

R. Cambray & Co., Calcutta.

S. K. Lahiri & Co., Calcutta.

The Indian School Supply Depôt, 309, Bow Bazar Street, Calcutta, and 226, Nawabpur, Dacca.

Buttorworth & Oo. (India), Ltd., Calcutta.

Rai M. C. Sarcar Bahadur & Sons, 90-2A, Harrison Road, Calcutta.

Standard Literature Company, Limited, Calcutta.

Arsociation Press, Calcutta.

Chuckervertty, Chatterjeo & Co., Ltd., 13, College Square, Calcutta.

The Book Company, Calcutta. Square, Calcutta.

The Book Company, Calcutta.

Jamos Murray & Co., 12, Government Place, Calcutta.

(For Meteorological Publications only.)

Ray Chaudhury & Co., 68/5, Asutosh Mukherji Road,
Calcutta.

The Oriental Publishing House, 34, Cornwallis Street,
Calcutta. Calcutta.
Scientific Publishing Co., ft, Taltolia Lane, Calcutta. Scientific Profitating Co., B., Taltolia Lane, Calcutta.

B. C. Basak, Esq., Proprietor, Albert Library, Dacoa.

Mitra Brothers, Rajsbald.

Higginbothams, Madras.

P. R. Rama Iyer & Co., Madras.

Rochouso & Sons, Madras.

G. A. Natesan & Co., Publishers, George Town,

Madras. G. A. Natesau & Co., Publishers, George Town, Madras. Thoseophical Publishing House, Adyar, Madras. Bright & Co., Trivandrum. The Booklover's Resort, Talkad, Trivandrum, South The Booklover's Resort, Talkad, Trivandrum, South India.

E. M. Gopalakrighua Kone, Pudumand spam, Madura. Vijappur & Co., Vizagapatana.

Thacker & Co., Ltd., Bombay.

D. B. Taraporovala, Bons & Co., Bombay.

Sunder Pandurang, Bomliay.

Ram Chandra Govind & Sons, Kalbadevi Road, Bombay.

N. M. Tripathi & Co., Booksellors, Princes Street, Kalbadevi Road, Bombay.

Proprietor, New Kitabkhana, Poona.

The Manager, Oriental Book Supplying Agency, 15, Slukrawar, Poona City.

R. S. Gendindekar's Book Depôt, Publisher and Bookseller, Budhwar Chawk, Poona City.

Managing Director, Co-operative Bookstall, Booksellers and Publishers, Poona City.

Rama Krishna, Bros., opposite Visbrambag, Poona City.

Mangaldas & Sons, Booksellers and Publishers, Bhaga Talae, Surat.

Mrs, Radhabai Atmaram Sagoon, Kalbadevi Road, India.

Mrs. Radhabai Atmaram Sagoon, Kalbadevi Road, Bombay.

A. H. Wheeler & Co., Allahabad, Calcutta and Bombay, R. B. Umadikar & Co., The Bharat Book Depôt, Dharwar. Dinarwar.
The Standard Bookstall, Karachi, Quetta, Delhi, Murroc and Rawalpindi.
The Karachi Book Depôt, Elphinstone Street, Camp, Karachl. Karachl.
The Standard Bookstall, Quetta.
U. P. Malhotra & Co., Quetta.
J. Ray & Sons, 43, K. & L., Edwardes Road, Rawalpindi and Murree.
The Standard Book Depôt, Labore, Nainital, Musrcorie, Dalhousie, Ambala Cantonment and Delhi. N. B. Mathur, Supdt., Nazir Kanun Hind Press, Allahabad. The North India Christian Tract and Book Society, 18, Cilvo Road, Alinhabad.
Ram Dayal Agarwala, 161, Katra, Aliahabad.
Mauager, Newal Kishote Press, Lucknow.
The Upper India Publishing House, Ltd., 41, Aminabad
Park, Lucknow. Ral Salib M. Gulab Singh & Sons, Mufid-i-Am Press, Lahoro and Allahaliad. Rama Krishna & Sons, Booksellers, Anarkall, Lahoro.
Puri Brothers, Booksellers and Publishers, Katcheri
Road, Lahoro.
The Tilak School Bookshop, Lahoro.
The Standard Bookstall, Lahoro.
The Principal, Sanskrit Book Depôt, Saidmitha Street, The Principal, Sanskrit Book Depôt, Saidmitha Street,
Lahore.

The Punjab Religious Book Scotety, Lahore.

Manager of the Imperial Book Depôt, 63, Chandney
Chowk Street, Delhl.

Oxford Book and Statlenery Company, Delhl.
Supdt., American Baptist Mission Press, Rangoon.

Proprieter, Rangoon Time. Press, Rangoon.

The Modern Publishing House, Ltd., 30, Phayre
Street, Rangoon.

Surma Book Club, Ltd., Rangoon.

Manager, the "Hitavada," Nagpur.

Bhisey Brothers, Booksellers and Statleners, Sitabaldi,
Nagpur.

S. C. Talukdar, Proprieter, Students & Co., Cooch
Beliar. Bohar.

Hohar.
The Manager, Coylon Observer, Colombo.
The Manager, The Indian Book Shop, Benares City.
The Sriviliputtur Co-operative Trading Union, Ltd.,
Sriviliputtur (Satur, S. I. R.).
The Students' Emperium, Patna.
Raghunath Prasad & Sen., 1stna City.
Dandekar Brothers, Indore City.
The Hyderabad Book Dupdy, Chaderghat, Hyderabad (Docean). (Docoan).